

Sistemi

325

Pitca L.

Studi

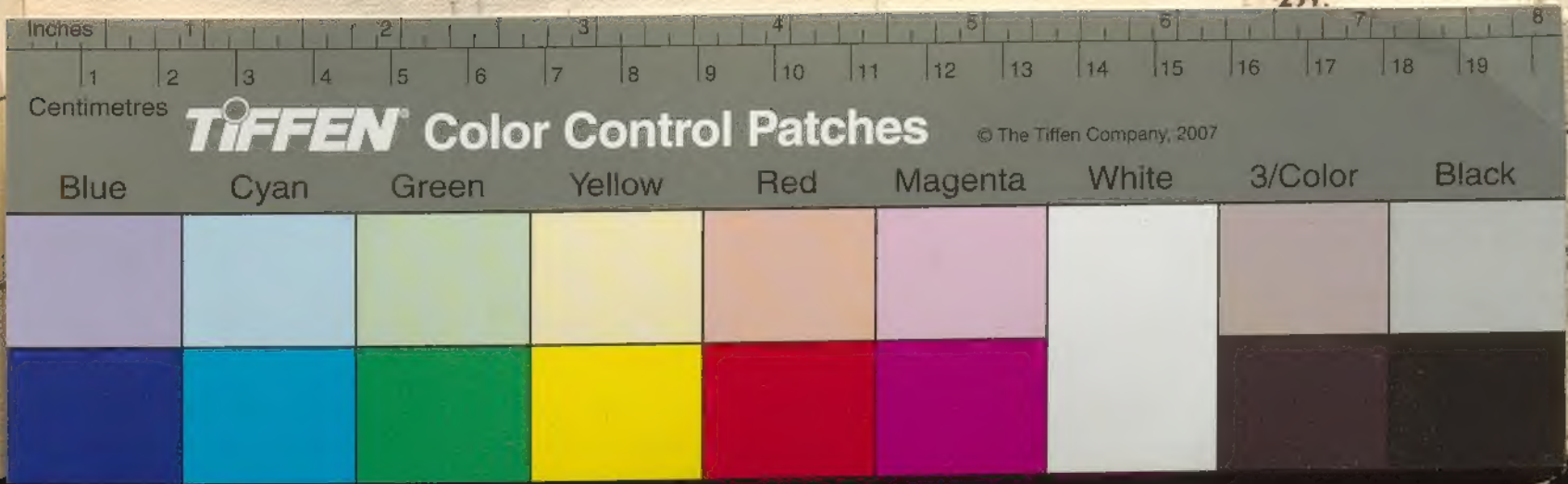
*Trigonometriche - Logarithmiche
per le Tav. Astronomiche*

BIBLIOTECA NAZIONALE
MSS. GALILEIANI
327
RACC. PAL.
DI FIRENZE

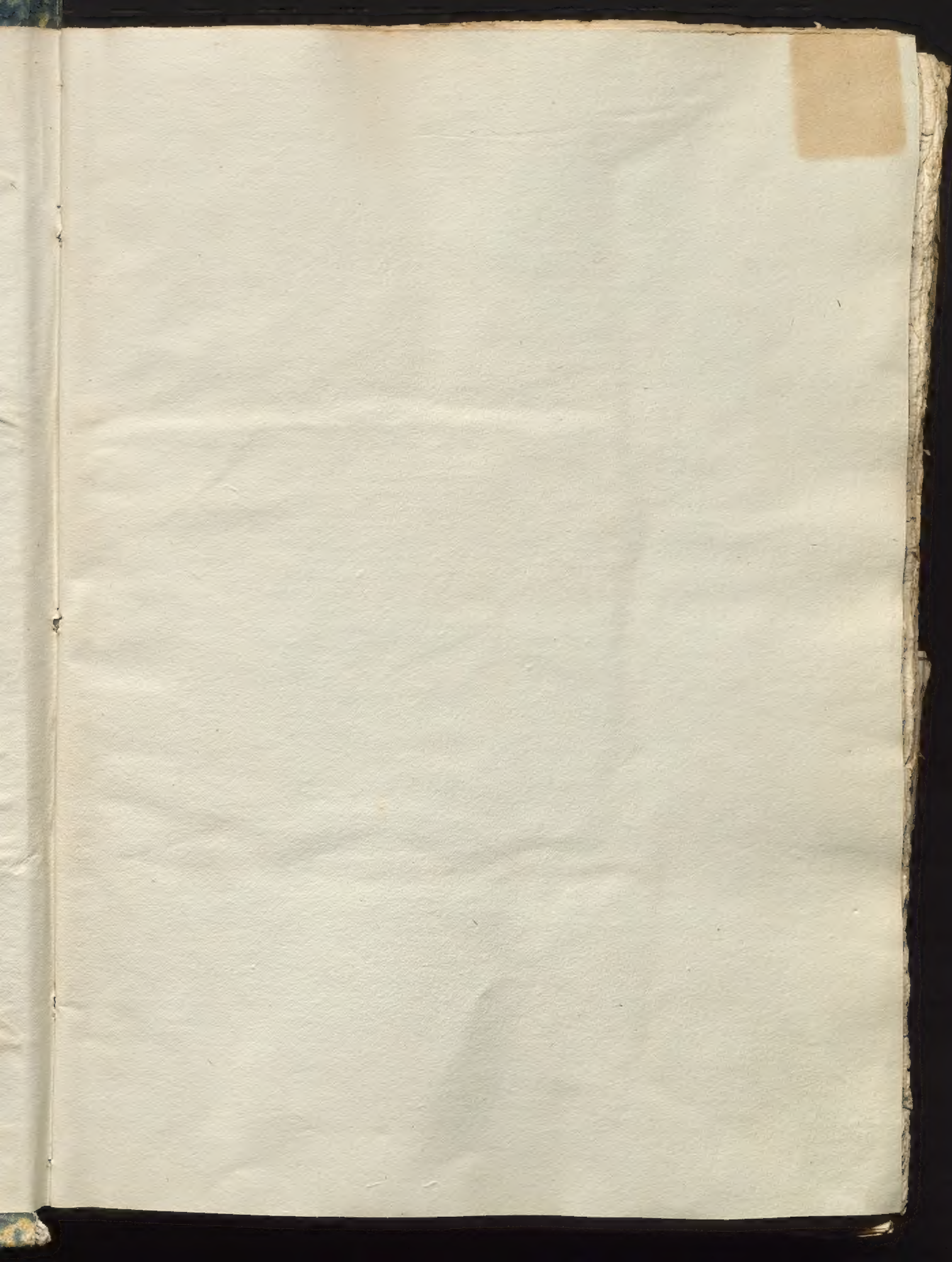


10.0 2

60
59
58
57
56
55
54
53
52
51
50
49
48
47
46
45
44
43
42
41
40
39
38
37
36
35
34







100

1

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

O. o.

0¹/₂

1¹/₂

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

60

59

58

57

56

55

54

53

52

51

50

49

48

47

46

45

44

43

42

41

40

39

38

37

36

35

34

33

32

31

30

89.59.

0.0'

30''

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

30
29
28
27
26
25
24
23
22
21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0

89.59.

O.I.

0			
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

60

59

58

57

56

55

54

53

52

51

50

49

48

47

46

45

44

43

42

41

40

39

38

37

36

35

34

33

32

31

30

89.50.

O.I.

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

30
29
28
27
26
25
24
23
22
21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0

89.50.

O.2.

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

			60
			59
			58
			57
			56
			55
			54
			53
			52
			51
			50
			49
			48
			47
			46
			45
			44
			43
			42
			41
			40
			39
			38
			37
			36
			35
			34
			33
			32
			31
			30

09.57.

O.2.

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

		30
		29
		28
		27
		26
		25
		24
		23
		22
		21
		20
		19
		18
		17
		16
		15
		14
		13
		12
		11
		10
		9
		8
		7
		6
		5
		4
		3
		2
		1
		0

89.57.

Q. 3.

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

22. 07

			60
			59
			58
			57
			56
			55
			54
			53
			52
			51
			50
			49
			48
			47
			46
			45
			44
			43
			42
			41
			40
			39
			38
			37
			36
			35
			34
			33
			32
			31
			30

89.56.

O. 3.

30.

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

32. 000

		30
		29
		28
		27
		26
		25
		24
		23
		22
		21
		20
		19
		18
		17
		16
		15
		14
		13
		12
		11
		10
		9
		8
		7
		6
		5
		4
		3
		2
		1
		0

89.56.

O. 4.

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

02

00

		60
		59
		58
		57
		56
		55
		54
		53
		52
		51
		50
		49
		48
		47
		46
		45
		44
		43
		42
		41
		40
		39
		38
		37
		36
		35
		34
		33
		32
		31
		30

89.55.

O.4.

30.

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

20. 0,

MES II. TOM I.

TOM II.

I

10.00005.97003

3

06.00500

50

3507

40

04007

30

3517

07524

3527

11051

20

3537

14500

10

3547

10135

2

3550

21693

50

3560

25261

40

3570

20039

30

3500

32427

20

3599

36026

10

3609

39633

I

3619

43254

50

3629

46003

40

3639

50522

30

3650

54172

20

3660

57032

10

3671

61503

8

MES II.

TOM II.

TOM I.

89

I LOG. I LOG. II MES. I

0	0.24105.53104	9.99993.30492	0.24192.14607
10		3600 93.34017 3690	
20		93.31127 3701	
30		93.27426 3711	
40		93.23715 3721	
50		93.19994 3731	
I	0.24903.31619	93.16263	0.24910.15356
10		3742 93.12521 3752	
20		93.00769 3762	
30		93.05007	
40		3772 93.01235 3702	
50		92.97453 3792	
2	0.25609.42630	92.93661	0.25616.40969
10		3003 92.09050 3013	
20		92.06045 3023	
30		92.02222	
40		3033 92.70309 3044	
50		92.74545 3054	
3	0.26304.23572	92.70691	0.26311.52001

LOG. I LOG. II MES. I

MES. II TOM. I TOM. II I

11.75007.05313	10.00006.61503	11.75014.46016	60
	3600 06.65103		50
	3690 06.60073		40
	3701 06.72574		30
	3711 06.76205		20
	3721 06.00006		10
	3731 06.03737	11.75096.60301	59
11.75009.04644	3742 06.07479		50
	3752 06.91231		40
	3762 06.94993		30
	3772 06.90765		20
	3702 07.02547		10
	3792 07.06339		58
	3003 07.00142		50
	3013 07.13955		40
	3023 07.17770		30
	3033 07.21611		20
	3044 07.25455		10
	3054 07.29309		57

MES. I TOM. II TOM. I

88

I LOC. I LOC. II. MES. I.

3	0.26304.23572	9.99992.70691	0.26311.52001
10		3064 92.66027	
20		3074 92.62953	
30		3005 92.59060	
40		3095 92.55173	
50		3905 92.51260	
4	0.26900.10039	92.47353	0.26995.62606
10		3925 92.43420	
20		3936 92.39492	
30		3946 92.35546	
40		3956 92.31590	
50		3966 92.27624	
5	0.27661.35965	3977 92.23647	0.27669.12310
10		3907 92.19660	
20		3997 92.15663	
30		4007 92.11656	
40		4017 92.07639	
50		4027 92.03612	
6	0.20324.33731	4030 91.99574	0.20332.34157

88

MES. II. TOM. I. TOM. II. I

10.00007.29309	57
3064	01
07.33173	
3074	
07.37047	
3005	
07.40932	08
3095	
07.44027	
3905	
07.40732	
3915	
07.52647	56
3925	
07.56572	01
3936	
07.60500	
3946	
07.64454	
3956	
07.60410	04
3966	
07.72376	02
3977	
07.76353	35
3907	
07.00340	01
3997	
07.04337	05
4007	
07.00344	08
4017	
07.92361	01
4027	
07.96300	02
4030	
00.00426	04

89

I LOG I LOG II MES. I

6	0.20324.33731	9.99991.99574	0.20332.34157
		4040	
10		91.95526	
		4050	
20		91.91460	
		4060	
30		91.07400	
		4070	
40		91.03321	
		4080	
50		91.79232	
		4090	
7	0.20977.34256	91.75133	0.20905.59123
		4100	
10		91.71024	
		4110	
20		91.66905	
		4130	
30		91.62775	
		4140	
40		91.50635	
		4150	
50		91.54405	
		4160	
8	0.29620.67009	91.50325	0.29629.16764
		4170	
10		91.46154	
		4180	
20		91.41973	
		4190	
30		91.37702	
		4200	
40		91.33501	
		4210	
50		91.29370	
		4220	
9	0.30254.60470	91.25149	0.30263.35329

LOG II LOG I MES. II

MES. II TOM. I TOM. II

10.00000.00426	54
4040	
00.04474	
4050	
00.08532	
4060	
00.12600	
4070	
00.16679	
4080	
00.20760	
4090	
00.24867	53
4100	
00.28976	
4110	
00.33095	
4130	
00.37225	
4140	
00.41365	
4150	
00.45515	
4160	
00.49675	52
4170	
00.53846	
4180	
00.58027	
4190	
00.62210	
4200	
00.66419	
4210	
00.70630	
4220	
00.74851	51

MES. II TOM. II TOM. I

I LOG. I LOG. II MES. I

9	0.30254.60470	9.99991.25149	0.30263.35329
		4231	
10		91.20910	
		4242	
20		91.16676	
		4252	
30		91.12424	
		4262	
40		91.00162	
		4273	
50		91.03009	
		4203	
IO	0.30079.41450	90.99606	0.30000.41052
		4293	
10		90.95313	
		4303	
20		90.91010	
		4313	
30		90.06697	
		4324	
40		90.02373	
		4334	
50		90.70039	
		4344	
II	0.31495.35907	90.73695	0.31504.62212
		4354	
10		90.69341	
		4365	
20		90.64976	
		4375	
30		90.60601	
		4305	
40		90.56216	
		4395	
50		90.51021	
		4405	
12	0.32102.60626	90.47416	0.32112.21210

LOG. II LOG. III MES. II

MES. II TOM. I TOM. II

10.00000.74051
01.74 4231
00.79002
02.42 4242
00.03324
4252
00.07576
4262
00.91030
4273
00.96111
4203
09.00394
4293
09.04607
4303
09.00990
4313
09.13303
4324
09.17627
4334
09.21961
4344
09.26305
4354
09.30659
4365
09.35024
4375
09.39399
4305
09.43704
4395
09.40179
4405
09.52504

MES. III TOM. II TOM. III

I LOG. I LOG. II MES. I

I2	0.32102.60626	9.99990.47416	0.32112.21210
10		4416 90.43000 4426	
20		90.30574 4436	
30		90.34130 4446	
40		90.29692 4456	
50		90.25236 4467	
I3	0.32701.63303	90.20769	0.32711.42614
10		4477 90.16292 4487	
20		90.11005 4497	
30		90.07300	
40		4507 90.02001 4510	
50		09.90203 4520	
I4	0.33292.42979	09.93755	0.33302.49224
10		4530 09.09217 4540	
20		09.04669 4550	
30		09.00111	
40		4569 09.75542 4579	
50		09.70963 4589	
I5	0.33075.29205	09.66374	0.33085.62911

LOG. I LOG. II MES. II

MES. II TOM. I TOM. II

	10.00009.52504	40
	4416 09.57000 4426	
	09.61426 4436	
	09.65062	
	4446	
21	09.70300 4456 09.74764 4467	
	09.79231	47
	4477 09.03700 4487	
	09.00195 4497	
	09.92692 4507	
	09.97199 4510	
	10.01717 4520	
	10.06245	46
	4530 10.10703 4540	
	90.15331 4550	
	10.19009 4569	
	10.24450 4579	
	10.29037 4589	
	10.33626	45

MES. I TOM. II TOM. I 80

I	LOG I	LOG II	MES I
15	0.33075.29205	9.99909.66374	0.33005.62911
10		4599 09.61775 4610	
20		09.57165 4620	
30		09.52545	
40		4630 09.47915 4640	
50		09.43275 4651	
16	0.34450.43325	09.30624	0.34461.04701
10		4661 09.33963 4671	
20		09.29292 4681	
30		09.24611	
40		4691 09.19920 4701	
50		09.15219 4712	
17	0.35010.05203	09.10507	0.35020.94776
10		4722 09.05705 4732	
20		09.01053 4742	
30		00.96318	
40		4752 00.91550 4763	
50		00.86796 4773	
18	0.35570.34565	00.02023	0.35509.52542
LOG III LOG IV MES III			

MES II	TOM I	TOM II	I
	10.00001	0.33626	45
	4599		
	10.30225		
	4610		
	10.42035		
	4620		
	10.47455		
	4630		
	10.52005		
	4640		
	10.56725		
	4651		
	10.61376		44
	4661		
	10.66037		
	4671		
	10.70700		
	4681		
	10.75309		
	4691		
	10.80000		
	4701		
	10.84701		
	4712		
	10.89493		43
	4722		
	10.94215		
	4732		
	10.98947		
	4742		
	11.03609		
	4752		
	11.08441		
	4763		
	11.13204		
	4773		
	11.17977		42
MES I	TOM II	TOM I	00

I LOG I LOG II MES I

I 0	0.35570.34565	9.99900.02023	0.35509.52542
10		4703 00.77240 4794	
20		00.72446 4004	
30		00.67642	
40		4014 00.62020 4024	
50		00.50004 4034	
19	0.36131.49035	00.53170	0.36142.96665
10		4045 00.40325 4055	
20		00.43470 4065	
30		00.30605	
40		4075 00.33730 4085	
50		00.20045 4096	
20	0.36677.69053	2394900.239794	0.36609.45104
10		4906 00.19843 4916	
20		00.14127 4926	
30		00.09201	
40		4936 00.04265 4946	
50		07.99319 4957	
21	0.37217.09512	07.94362	0.37229.15150

LOG II LOG I MES II

MES II TOM I TOM II I

	10.00011.17977	42
	4703 11.22760 4794	
	11.27534 4004	
	11.32350 4014	
	11.37172 4024	
	11.41996 4034	
	11.46030	41
	4045 11.51675 4055	
	11.56530 4065	
	11.61395 4075	
	11.66270 4085	
	11.71155 4096	
	11.76051	40
	4906 11.00957 4916	
	11.05073 4926	
	11.90799 4936	
	11.95735 4946	
	12.00601 4957	
	12.05630	39

MES I TOM II TOM I

00

I LOG I LOG II MES I

21	0.37217.09512	9.99907.94362	0.37229.15150
10		4967 07.09395 4977	
20		07.04410 4907	
30		07.79431	
40		4990 07.74433 5000	
50		07.69425 5010	
22	0.37749.07061	07.64407	0.37762.23454
10		5020 07.59379 5039	
20		07.54340 5049	
30		07.49291	
40		5059 07.44232 5069	
50		07.39163 5000	
23	0.30276.20159	34007.34003	0.30207.06076
10		5090 07.20003 5100	
20		07.23093 5110	
30		07.10703	
40		5120 07.13663 5130	
50		07.00533 5140	
24	0.30798.11065	07.03393	0.30009.10472

LOG II LOG I MES II

MES VI TOM I TOM II

1000001005630	
1212	4967
1012	4977
0	12.15502
	4907
0	12.20569
12	4990
00001225567	
012	5000
00251230575	
5052	5010
402	12.35593
0000	5020
22	12.40621
00012045660	
0052	5049
100	12.50709
000	5059
100	12.55760
1012	5069
100	12.60037
	5000
	12.65917
100	5090
100	12.71007
	5100
1000	12.76107
	5110
200	12.81217
	5120
	12.86337
	5130
	12.91467
	5140
	12.96607

MES I TOM II TOM I

I	LOG. I.	LOG. II.	MES. I.
24	0.30796.21065	9.99907.03393	0.30009.10472
10		5151 0106.90242 5161	
20		5171 022106.93001 5171	
30		032006.07910	
40		5102 042006.02720 5192	
50		5202 052006.77536 5202	
25	0.39310.07909	0.39323.35578	
10		5212 0606.67122 5222	
20		5233 0706.61900 5233	
30		5243 0806.56667	
40		5253 0906.51424 5253	
50		5263 1006.46171 5263	
26	0.39017.92690	0.39031.51702	
10		5273 1106.35635 5204	
20		5294 1206.30351 5294	
30		5304 1306.25057	
40		5314 1406.19753 5314	
50		5325 1506.14439 5325	
27	0.40319.90109	0.40333.00995	
		06.09114	

LOG. III. LOG. IV. MES. II.

MES. II.	TOM. I.	TOM. II.
	10.000012.96607	35
	5151 13.01750	31
	5161 13.06919	31
	5171 13.12090	31
	5102 13.17272	31
	5192 13.22464	31
	5202 13.27666	35
	5212 13.32870	31
	5222 13.38010	31
	5233 13.43333	31
	5243 13.48576	02
	5253 13.53829	32
	5263 13.59092	34
	5273 13.64365	01
	5204 13.69649	01
	5294 13.74943	31
	5304 13.80247	31
	5314 13.85561	02
	5325 13.90806	02

MES. III. TOM. III. TOM. IV. 00

I	LOG. I.	LOG. II.	MES. I
27	0.40319.90109	9.99906.09114	0.40333.00995
10		5335 06.03779 5345	
20		05.90434 5355	
30		05.93079	
40		5365 05.07714 5375	
50		05.02339 5306	
20	0.40016.13505	05.76953	0.40030.36632
10		5396 05.71557 5406	
20		05.66151 5417	
30		05.60734	
40		5427 05.55307 5437	
50		05.49070 5447	
29	0.41306.76009	05.44423	0.41321.31666
10		5450 05.30965 5460	
20		05.33497 5470	
30		05.20019	
40		5400 05.22531 5490	
50		05.17033 5500	
30	0.41791.90154	05.11525	0.41006.70629

LOG. II. LOG. I. MES. II.

MES. III.	TOM. I.	TOM. II.	I
	10.00013.90006		33
	5335		50
	13.96221		40
	5345		30
	14.01566		20
	5355		10
	14.06921		32
	5365		50
	14.12206		40
	5375		30
	14.17661		20
	5306		10
	14.23047		31
	5396		50
	14.20443		40
	5406		30
	14.33049		20
	5417		10
	14.39266		30
	5427		20
	14.44693		10
	5437		31
	14.50130		50
	5447		40
	14.55577		30
	5450		20
	14.61035		10
	5460		30
	14.66503		20
	5470		10
	14.71901		30
	5400		20
	14.77469		10
	5490		30
	14.02967		20
	5500		10
	14.00475		30

MES. I. TOM. II. TOM. I.

88

I LOG. I. LOG. II. MES. I.

30	0.41791.90154	9.99905.11525	0.41006.70629
10		5519 05.06006 5529	
20		05.00477 5539	
30		04.94930	
40		5549 04.09309 5559	
50		04.03030 5569	
31	0.42271.67094	04.70261	0.42206.09633
10		5500 04.72601 5590	
20		04.67091 5600	
30		04.61491	
40		5611 04.55000 5621	
50		04.50259 5631	
32	0.42746.21030	04.44620	0.42761.76410
02		5641 04.38907 5651	
08		04.33336 5662	
38		04.27674	
40		5672 04.22002 5602	
50		04.16320 5692	
33	0.43215.60919	04.10620	0.43231.50291

LOG. II. LOG. I. MES. VI.

MES. II. TOM. I. TOM. II.

	10.00014.00475	
	05 14.93994 5529	
	14.99523 5539	
	PARIS.05062	
	5549 15.40611 PARIS 15.16170 5569 15.21739	
	5500 04.0515.27319 5590 04.015.32909 5600 15.00509	
	5611 15.44120 5621 15.49741 5631 15.55372	
	5641 15.61013 5651 15.66664 5662 15.0405.72326	
	5672 15.77990 5602 15.03600 5692 15.09372	

MES. II. TOM. II.

30

29

01

05

08

07

20

01

30

08

04

07

27

00

I LOG. I LOG. II MES. I

33 0.43215.60919 9999 04.10620 0.43231.50291

10 04.04926 5702
5713
20 03.99213 5723
30 03.93490 5733
40 03.07757 5743
50 03.02014 5754

34 0.43629.90516 03.76260 0.43696.22256

10 03.70496 5764
5774
20 03.64722 5784
30 03.50930 5794
40 03.53144 5805
50 03.47339 5815

35 0.44139.44455 03.41524 0.44156.02931

10 03.35699 5825
5835
20 03.29064 5845
30 03.24019 5856
40 03.10163 5866
50 03.12297 5876

36 0.44594.09034 03.06421 0.44611.02613

LOG. II LOG. III MES. II

MES. III TOM. I TOM. VI

	10.00015.09372	
	5702	
	15.95074	
	5713	
	16.00707	
	5723	
	16.06510	
	5733	
	16.12243	
	5743	
	16.17906	
	5754	
	16.23740	
	5764	
	16.29504	
	5774	
	16.35270	
	5784	
	16.41062	
	5794	
	16.46056	
	5805	
	16.52661	
	5815	
	16.58476	
	5825	
	16.64301	
	5835	
	16.70136	
	5845	
	16.75901	
	5856	
	16.81037	
	5866	
	16.87703	
	5876	
	16.93579	

MES. I TOM. II TOM. I

27

02

04

02

26

01

20

02

04

02

25

01

20

00

04

02

24

00

I LOG I LOG II MES III

36	0.44594.09094	9.99903.06421	0.44611.02613
10		5006	
20		03.00535	
30		5097	
40		02.94630	
50		5907	
37	0.45044.02224	02.00731	
10		5917	
20		02.02014	
30		5927	
40		02.76007	
50		5937	
38	0.45061.31274	02.70950	
10		5940	
20		02.65002	
30		5950	
40		02.59044	
50		5960	
39	0.45409.33695	02.53076	
10		5970	
20		02.47090	
30		5909	
40		02.41109	
50		5999	
40		02.35110	
10		6009	
20		02.29101	
30		6019	
40		02.23002	
50		6029	
41		02.17053	
10		6040	
20		02.11013	
30		6050	
40		02.04963	
50		6060	

LOG VI LOG I MES III

MES VI TOM I TOM III

	10.00016.93579	
	5006	
	16.99465	
	5097	
	17.05362	
	5907	
	17.11269	
	5917	
	17.17106	
	5927	
	17.23113	
	5937	
	17.29050	
	5940	
	17.34990	
	5950	
	17.40956	
	5960	
	17.46924	
	5970	
	17.52902	
	5909	
	17.50091	
	5999	
	17.64090	
	6009	
	17.70099	
	6019	
	17.76910	
	6029	
	17.02947	
	6040	
	17.00907	
	6050	
	17.95037	
	6060	
	10.01097	

MES VI TOM II TOM I

I LOG. I. LOG. II. MES. II.

39	0.45930.12020	9.99901.90903	0.45940.13917
	73.03100	6070	
10	003.16000	01.92033	
	72.90909	6000	
20	076.06917	01.06753	
	72.70702	6090	
30	140.05699	01.00663	
	72.66399	6102	
40	221.52090	01.74561	
	72.54347	6111	
50	294.06445	01.60450	
	72.40230	6121	
40	0.46366.40603	01.62329	0.46304.06354
	72.30177	6132	
10	430.70060	01.56197	
	72.10143	6142	
20	510.97003	01.50055	
	72.06150	6152	
30	503.03161	01.43903	
	71.94210	6152	
40	654.97371	01.37741	
	71.02306	6172	
50	726.79677	01.31569	
	71.70433	6103	
41	0.46790.50110	01.25306	0.46017.24724
	71.50605	6193	
10	070.00715	01.19193	
	71.46016	6203	
20	941.55531	01.12990	
	71.35062	6213	
30	012.90593	01.06777	
	71.23350	6223	
40	004.13943	01.00554	
	71.11673	6234	
50	155.25616	00.94320	
	71.00040	6244	
42	0.47226.25656	00.00076	0.47245.37500

LOG. II. LOG. I. MES. II.

1. p. 81 Ex. 1. 59. 40. p. 81 Ex. 0. 59. 50.

61. 26014. 40. 06672. 10. 63432	96. 06104. 74. 74495. 52. 20406. 59.
29. 47650. 06. 32032. 02. 01345	59. 95397. 34. 73979. 10. 16096. 50.
05. 23932. 59. 94000. 34. 29552	01. 27716. 01. 09164. 55. 13690. 57
10. 01067. 00. 51004. 22. 63516	44. 30142. 15. 74741. 06. 73007. 56
57. 32940. 27. 54110. 92. 36300	66. 79334. 35. 02940. 04. 46900. 55
72. 70975. 40. 54900. 07. 90451	75. 01372. 41. 63406. 07. 04315. 54
73. 63043. 39. 0724. 03. 97700	60. 51533. 32. 62916. 96. 31630. 53
59. 57373. 22. 39007. 04. 70092	

6354

724

7500
11

21
50
40
30
20
10

12 11 10 9 111

I LOG

39 0.45930.120
73.031

10 003.160
72.901

20 076.06
72.70

30 140.05
72.66

40 221.52
72.54

50 294.06
72.41

40 0.46366.40
72.34

10 430.70
72.10

20 510.97
72.06

30 503.03
71.94

40 654.97
71.02

50 726.79
71.70

41 0.46790.50
71.50

10 070.00
71.46

20 941.55
71.35

30 012.90
71.23

40 004.10
71.1

50 155.2
71.06

42 0.47226.2

LOG

0. p. di Cr. 0. 59. 40. p. formar p. di Cr. 0. 29. 50.

96

51

14

213

3. p. di 3. 59. 40. + p. di 4. 1. 59. 50.

20 3.

90.10910.37.04245.77.41124	16.09542.56.29401.95.60910	59
34.03004.73.90144.13.03900	52.01057.90.09500.29.69440.50	
60.40644.07.03132.45.56090	04.01912.22.30144.60.65503.57	
90.04194.36.93952.74.94029	12.06010.50.69062.00.43952.56	
26.09070.63.65192.01.12275	30.50302.75.79241.12.99070.55	
50.04770.07.11314.24.03663	60.06793.97.60600.34.25300.54	
70.00633.07.26633.43.63204	79.90550.17.00423.52.16050.53	
00.15029.24.05311.59.05277	95.55696.31.16544.66.67707.52	
02.00400.37.41352.72.63619	97.76166.32.70971.77.71996.51	
12.55216.47.20603.01.92120	16.45757.50.09464.05.23216.50	
19.46905.53.60742.07.64451	21.50005.55.41619.09.15012.49	
22.70242.56.31269.09.74064	23.06599.56.20045.09.40762.40	
22.42325.55.33503.00.14256	20.04556.53.44372.05.93672.47	
10.32417.50.60300.02.70131	14.03021.46.01242.20.66743.46	
10.41491.42.05454.73.50602	05.00098.36.32302.67.52707.45	
90.62320.29.60057.60.40371	91.24027.21.90176.52.44405.44	
79.49279.03.47304.33.33904	63.09200.02.73153.22.45	
00.07464.13.19316.43.39933	73.49273.03.47304.33.33904.43	
63.09200.92.73153.22.25560	51.66499.00.95072.10.13609.42	
39.19093.60.14454.96.97327	25.60470.54.27065.02.75453.41	
11.11203.39.35069.67.47021	95.47015.23.35014.51.10969.40	
78.74052.06.26616.33.66219	60.93627.00.00790.15.11600.39	
42.02240.60.00445.95.46235	21.99501.40.40430.74.60762.30	
00.04515.20.07644.52.70115	70.53003.04.20903.29.73131.37	
55.12525.00.39030.05.52630	30.53251.55.40061.00.15412.36	
04.76060.29.25150.53.60259	77.02121.01.90694.25.05936.35	
49.67793.73.36230.96.01107	20.82619.43.60404.66.74733.34	
09.75312.12.62175.34.35276	57.94566.00.39909.02.71504.33	
24.09054.46.02596.60.02072	90.57439.10.10630.33.65623.32	
54.00343.76.16742.97.20773	10.10902.30.05512.59.46114.31	
79.02137.00.23522.20.40219	40.42173.60.29331.00.01636.30	

+ 3 2 I

28213

12. 70. 59. 40.	1. 29. 50.		
99. 99035. 19. 61470. 30. 20007	47. 41230. 66. 30443. 95. 20469. 29.		
13. 07251. 32. 30733. 50. 74056	60. 95561. 07. 00793. 04. 90495	20.	
22. 64604. 40. 23060. 57. 65006	74. 92700. 92. 03926. 00. 99100. 27		
25. 70401. 42. 41772. 50. 00904	75. 20063. 91. 34937. 07. 33555. 26		
23. 15040. 30. 01750. 54. 31203	69. 64130. 04. 00492. 99. 00200. 25		
14. 63190. 29. 29422. 4370000	50. 11267. 72. 26761. 06. 25215. 24		
00. 6553. 13. 70712. 27. 17620	40. 47227. 53. 59439. 66. 54199. 23		
79. 31429. 91. 91062. 04. 33034	16. 57266. 20. 63605. 40. 52225. 22		
52. 22009. 63. 75366. 75. 09020	06. 26099. 97. 24127. 00. 03031. 21		
10. 55133. 29. 07955. 39. 32229	49. 37072. 59. 24011. 60. 92959. 20		
70. 42249. 07. 72591. 96. 03917	05. 76139. 14. 49104. 23. 02962. 19		
31. 37397. 39. 52400. 47. 47911	55. 23024. 62. 00056. 70. 16545. 10.		
27. 33104. 04. 29093. 91. 06591	97. 63193. 03. 99606. 57. 1045747. 17		
16. 11520. 21. 06050. 27. 41652	32. 75025. 37. 09260. 42. 01906. 16		
47. 53647. 52. 04395. 56. 34060	60. 42549. 64. 29765. 67. 95616. 15		
71. 40096. 74. 62043. 77. 64025	00. 43460. 03. 01046. 05. 36607. 14		
07. 50205. 09. 41739. 91. 10950	92. 57017. 93. 02237. 94. 04109. 13		
95. 63327. 96. 19792. 96. 53397	96. 64037. 96. 51606. 96. 15999. 12		
95. 57106. 94. 74021. 93. 69032	92. 39633. 90. 06512. 09. 09559. 11		
07. 00662. 04. 03703. 02. 34575	79. 61166. 76. 63349. 73. 41020. 10		
69. 94056. 66. 22330. 62. 25754	50. 04101. 53. 57490. 40. 05504. 9		
43. 00315. 30. 65575. 33. 17236	27. 43172. 21. 43259. 15. 17371. 8		
02. 65377. 01. 07154. 94. 02571	07. 51497. 79. 93797. 72. 09346. 7		
63. 90007. 55. 59647. 46. 94129	30. 01316. 20. 01074. 19. 33262. 6		
09. 57743. 99. 54373. 99. 23015	70. 63525. 67. 75760. 56. 59569. 5		
45. 14012. 33. 41342. 21. 39014	09. 07672. 96. 47167. 03. 57349. 4		
09. 07672. 96. 47167. 03. 57			
70. 38066. 56. 09161. 43. 10402	29. 0001072. 14. 63172. 99. 94220. 3		
04. 94063. 69. 64434. 54. 04273	30. 12715. 21. 90097. 05. 36240. 2		
00. 51001. 71. 34109. 53. 05630	36. 05100. 17. 92640. 99. 47039. 1		
00. 70605. 61. 60759. 42. 10120	22. 42500. 02. 33743. 01. 91630. 0.		

0. 0
59. 2

0.0

8.2

I

21

01

05

08

04

02

20

01

01

08

04

05

19

01

08

04

18

00

00

00

00

00

00

MESAW TOM I TOM II

	10.00010.01097	
	6070 10.07167 6000 10.13247 6090 10.19337	
	6102 10.25430 6111 10.31550 6121 10.37670	
	6132 10.43003 6142 10.49945 6152 10.56097	
	6162 10.62259 6172 10.60431 6103 10.74614	
	6193 10.00007 6203 10.07010 6213 10.93223	
	6223 10.99446 6234 19.05600 6244 19.11924	

MESAW TOM II TOM I

00

4

I LOG I LOG II MES. V.

42 0.47226.25656 9.99900 0.00076 0.47245.37500
 10 70.00437 00.01022
 20 297.14093 6254
 70.76091 00.01022
 367.90904 6264
 70.65344 00.75550
 430.56320 6275
 70.53070 00.69203
 509.10190 6205
 70.42422 00.62990
 579.52620 6295
 70.31009 00.56703
 00.50390 6305

43 0.47649.03629 0.47669.33231
 10 70.19635 6315
 720.03264 00.44003
 70.00295 6326
 790.11559 00.37757
 69.96996 6336
 060.00555 00.31421
 69.05729 6346
 929.94204 00.25075
 69.74504 6356
 999.60700 00.10719
 69.63300 6367

44 0.40069.32096 0.40009.19744
 69.52140 6377
 130.04244 00.05975
 69.41030 6307
 200.25202 79.99500
 69.29941 6397
 277.55223 79.93191
 69.10093 6407
 346.74116 79.06704
 69.07001 6410
 415.01997 79.00366
 60.96095 6420

45 0.40404.70092 79.73930 0.40505.04954
 LOG II LOG I MES. V.

MES. II. TOM. I. TOM. II.

	10.00019.11924		100
	5254		
	19.10170		
	5269		
	19.24442		
	5275		
	19.30717		
	6205		
	19.37002		
	6295		
	19.43297		
	6305		
	19.49602		17
	6315		
	19.55917		
	6326		
	19.62243		
	6336		
	19.60579		10
	6346		
	19.74925		
	6356		
	19.01201		
	6367		
	19.07640		16
	6377		
	19.94025		
	6307		
	20.00412		
	6397		
	20.06009		
	6407		
	20.13216		
	6410		
	20.19634		
	6420		
	20.26062		15

MES. I. TOM. II. TOM. I.

00

I LOG. OF LOG. ON. MES. W.

45	0.40404.70092	9.99979.73930	0.40505.04954
	60.05953	6430	
10	553.64045	79.67500	
	60.75042	6440	
20	622.39007	79.61052	
	60.64165	6450	
30	691.04052	79.54593	
	60.53321	6460	
40	759.57373	79.40124	
	60.42516	6470	
50	027.99009	79.41645	
	60.31741	6480	
46	0.40096.31630	79.35156	0.40916.96474
	60.20990	6490	
10	964.52620	79.20657	
	60.10200	6500	
20	032.62916	79.22140	
	67.99630	6520	
30	100.62546	79.15620	
	67.00907	6530	
40	160.51533	79.09090	
	67.70369	6540	
50	236.29902	79.02550	
	67.67006	6551	
47	0.49303.97700	70.96007	0.49325.01701
	67.57261	6561	
10	371.54969	70.09446	
	67.46755	6571	
20	439.01724	70.02075	
	67.36201	6501	
30	506.30005	70.76294	
	67.25030	6591	
40	573.63043	70.69703	
	67.15423	6601	
50	640.79266	70.63102	
	67.05049	6612	
48	0.49707.04315	70.56490	0.49729.27025

MES. II. TOM. I. TOM. II.

	10.00020.26062	11
	6430 20.32500 6440 20.30940 6459 20.45407	01 20
	6469 20.51076 6479 20.50355 6409 20.64044	14 01
	6499 20.71343 6509 20.77052 6520 20.04372	01 12
	6530 20.90902 6540 20.92442 6551 21.03993	13 01
	6561 21.10554 6571 21.17125 6501 21.23706	01 20
	6591 21.30297 6601 21.36090 6612 21.43510	12 00

00

1

40	0.49707.04315	9.99970.56490	0.49729.27025
	66.94705	6622	
10	774.79020	70.49.060	
	66.04306	6632	
20	041.63406	70.43236	
	66.74100	6643	
30	900.37514	70.36593	
	66.63050	6653	
40	975.01372	70.29940	
	66.53636	6663	
50	041.55000	70.23277	
	66.43443	6673	
49	0.50107.90451	70.16604	0.50129.01047
	66.33290	6603	
10	174.31741	70.09921	
	66.23159	6693	
20	240.54900	70.03220	
	66.13070	6704	
30	306.67970	77.96524	
	66.03003	6714	
40	372.70975	77.09010	
	65.92967	6724	
50	430.63942	77.03006	
	65.02963	6734	
50	0.50504.46907	77.76352	0.50526.70555
	65.72993	6743	
10	570.19900	77.69607	
	65.63040	6755	
20	635.02940	77.62052	
	65.53136	6765	
30	701.36004	77.56007	
	65.43250	6775	
40	766.79334	77.49312	
	65.33390	6705	
50	032.12732	77.42527	
	65.23576	6796	
51	0.50097.36300	77.35731	0.50920.00577

	10.00021.43510	112
	6622 21.50132 6632 21.56764 6643 21.63407	
	6653 21.80060 6663 21.86723 6673 21.83396	44 70 11
47	6603 21.90079 6693 21.96572 6704 22.03476	0 1 01
	6714 22.10190 6724 22.16914 6734 22.23640	01 07 12
55	6745 22.30393 6755 22.37140 6765 22.43913	01 00 06
	6775 22.50600 6785 22.57473 6796 22.64269	01 00 01
77		00

I

SI 0.50097.36300 9.99977.35731 0.50920.00577

10 962.50009 6006
65.04021 77.20925
6016

20 027.54110 77.22109
64.94269 6026

30 092.40379 77.15203
64.04569 6036

40 157.32940 77.00447
64.74095 6047

50 222.07043 77.01600
64.65244 6057

52 0.51206.73007 76.94743 0.51309.70344
64.55624 6067

10 351.20711 76.07076
64.46031 6070

20 415.74741 76.00990
64.36469 6080

30 400.11210 76.74110
64.26932 6090

40 544.30142 76.67212
64.17426 6900

50 600.55560 76.60304
64.07940 6919

53 0.51672.63516 76.53305 0.51696.10131
63.90494 6929

10 736.62010 76.46456
63.09074 6939

20 000.51004 76.39517
63.99675 6949

30 064.30759 76.32560
63.70300 6959

40 920.01067 76.25609
63.60969 6969

50 991.62036 76.10640
63.51654 6979

54 0.52055.13690 76.11661 0.52079.02029

	10.00022.64269	
	6006 22.71075	
	6016 22.77091	
	6026 22.04717	
	6036 22.98553	
	6047 22.98400	
	6057 23.05257	
	6067 23.12124	
	6070 23.19002	
	6000 23.25090	
	6090 23.32700	
	6900 23.39696	
	6919 23.46615	
	6929 23.53544	
	6939 23.60403	
	6949 23.67432	
	6959 23.74391	
	6969 23.01360	
	6979 23.00339	

92

01

01

01

0

92

01

00

01

01

00

92

01

01

01

01

01

01

00

I

54	0.52055.13690	9.99976.11661	0.52079.02029
	63.42369	6909	
10	110.56059	76.04672	
	63.33105	7000	
20	101.09164	75.97672	
	63.23000	7010	
30	245.13044	75.90662	
	63.14672	7021	
40	300.27716	75.03641	
	63.05495	7031	
50	371.33211	75.76610	
	62.96341	7041	
55	0.52434.29552	75.69569	0.052490.59903
	62.07214	7051	
10	497.16766	75.62510	
	62.70122	7061	
20	559.94000	75.55457	
	62.69045	7072	
30	622.63933	75.40305	
	62.59999	7002	
40	605.23932	75.41303	
	62.50970	7092	
50	747.74910	75.34211	
	62.41901	7102	
56	0.52010.16091	75.27109	0.52034.09702
	62.33017	7112	
10	072.49900	75.19997	
	62.24071	7123	
20	934.73979	75.12074	
	62.15152	7133	
30	996.09131	75.05741	
	62.06266	7143	
40	050.95397	74.90590	
	61.97395	7153	
50	120.92792	74.91445	
	61.00553	7164	
57	0.53102.01345	74.04201	0.53207.97064

000

	10.00023.000339	6
	6909	
	23.95320	0
	7000	
	24.02320	05
	7010	
	24.09330	08
	7021	
	24.16359	11
	7031	
	24.23390	02
	7041	
	24.30431	05
	7051	
	24.37402	
	7061	
	24.44543	
	7072	
	24.51615	
	7002	
	24.50697	
	7092	
	24.65709	
	7102	
	24.72091	4
	7112	
	24.00003	
	7123	
	24.07126	
	7133	
	24.94259	0
	7143	
	25.01402	
	7153	
	25.00555	
	7164	
	25.15719	3

00

I

59	0.53102.01345	9.99974.04201	0.53207.97064
	61.79735	7174	
10	244.61000	74.77107	
	61.70952	7104	
20	306.32032	74.69923	
	61.62100	7194	
30	367.94212	74.62729	
	61.53430	7204	
40	429.47650	74.55525	
	61.44727	7215	
50	490.92377	74.40310	
	61.36029	7225	
50	0.53552.20406	74.41005	0.53577.07321
	61.27367	7235	
10	613.55773	74.33050	
	61.10722	7245	
20	674.74495	74.26605	
	61.10099	7256	
30	735.04594	74.19349	
	61.01510	7266	
40	796.06104	74.12003	
	60.92936	7276	
50	857.79040	74.04007	
	60.04392	7206	
59	0.53910.63432	73.97521	0.53944.65911
	60.75067	7296	
10	979.39299	73.90225	
	60.67373	7307	
20	040.06672	73.02910	
	60.50094	7317	
30	100.65566	73.75601	
	60.50440	7327	
40	161.16014	73.60274	
	60.42010	7337	
50	221.50024	73.60937	
	60.33614	7340	
60	0.54201.91630	73.53509	0.54300.30049

MES. II. TOM. I. TOM. II.

10.00025.15719

7174

25.22093

7104

25.30077

7194

25.37271

7204

25.44475

7215

25.51690

7225

25.50915

7235

25.66150

7245

25.73395

7256

25.00651

7266

25.07917

7276

25.95193

7206

26.02479

7296

26.09775

7307

26.17002

7317

26.24399

7327

26.31726

7337

26.39063

7340

26.46411

MES. I. TOM. II. TOM. I.

00

2 LOG. I. LOG. II. MES. I.

0	0.54201.91630	9.99973.53509	0.54300.30049
10	60.25222 342.16060 60.16003	73.50. 73.46234 73.60	
20	402.33743 60.00530	73.30063 73.70	
30	462.42201	73.31405	
40	60.00227 522.42500 59.91939	73.00 73.24097 73.99	
50	502.34447 59.03673	73.16690 74.09	
1	0.54642.10120	73.09209	0.54669.00001
10	59.75427 701.93547 59.67212	74.19 73.01070 74.29	
20	761.60759 59.59010	72.94441 74.39	
30	021.19769	72.07002	
40	59.50036 000.70605 59.42603	74.50 72.79552 74.60	
50	940.13200 59.34551	72.72092 74.71	
2	0.54999.47039	72.64621	0.55026.03210
10	59.26444 050.74203 59.10357	74.00 72.57141 74.91	
20	117.92640 59.10293	72.49650 75.01	
30	177.02933	72.42149	
40	59.04247 236.05100 50.94220	75.11 72.34630 75.21	
50	294.99400 50.86430	72.27117 75.31	
3	0.55353.05630	72.19506	0.55301.60052

LOG. II. LOG. I. MES. II.

I.

MES. II. TOM. I. TOM. II.

0049

10200026.46411

7350

26.53769

7360

26.61137

7370

26.60515

7380

26.75903

7390

26.03302

7400

26.90711

7410

26.90130

7420

27.05559

7430

27.12990

7450

27.20440

7460

27.27900

7471.

27.35379

7480

27.42059

7491

27.50350

7501

27.57051

7511

27.65362

7521

27.72003

7531

27.00414

3210

052

FF.

MES. I. TOM. II. TOM. I.

07

2 LOG. I. LOG. II. MES. II.

3	0.55353.05630	9.99972.19506	0.55301.66052
	50.70256	7542	
10	412.63094	72.12044	
	50.70295	7552	
20	471.34109	72.04492	
	50.62362	7562	
30	529.96551	71.96930	
	50.54450	7572	
40	500.51001	71.09350	
	50.46559	7503	
50	646.97560	71.01775	
	50.30600	7593	
4	0.55705.36240	71.74102	0.55733.62066
	50.30036	7603	
10	763.67004	71.66579	
	50.23013	7613	
20	821.90097	71.50966	
	50.15202	7623	
30	800.05299	71.51343	
	50.07416	7634	
40	930.12715	71.43709	
	57.99652	7644	
50	996.12367	71.36065	
	57.91906	7654	
5	0.56054.04273	71.20411	0.56002.75062
	57.04103	7664	
10	111.00456	71.20797	
	57.76470	7675	
20	169.64934	71.13072	
	57.60797	7605	
30	227.33731	71.05307	
	57.61132	7695	
40	204.94063	70.97692	
	57.53400	7705	
50	342.40351	70.09907	
	57.45069	7716	
6	0.56399.94220	70.02271	0.56429.11949

III.

MESSE TOM. I. TOM. II.

6052

10.00027.00414

7542

27.07956

7552

08.1220.95500

7562

20.03070

7572

08.1220.10642

7503

20.10225

7593

20.25010

7603

20.33421

7613

20.41034

7623

20.40657

7634

20.56291

7644

20.63935

7654

20.71509

7664

20.79253

7675

20.806920

7605

20.94613

7695

29.02300

7705

29.10013

7716

29.17729

62066

5062

1949

07

2 LOG. I. LOG. II. MES. I.

6	0.56399.94220	9.99970.02271	0.56429.11949
	57.30260	7726	
10	457.32400	70.74545	
	57.30604	7736	
20	514.63172	70.66009	
	57.23119	7746	
30	571.06291	70.59063	
	57.15501	7756	
40	629.01072	70.51307	
	57.00056	7767	
50	606.09920	70.43540	
	57.00554	7777	
7	0.56743.10402	70.35763	0.56772.74719
	56.93072	7707	
10	000.03554	70.27976	
	56.05607	7797	
20	056.09161	70.20179	
	56.70165	7007	
30	913.67326	70.12372	
	56.70740	7010	
40	970.30066	70.04554	
	56.63333	7020	
50	027.01399	69.96726	
	56.55950	7030	
0	0.57003.57349	69.00000	0.57113.60461
	56.40502	7040	
10	140.05931	69.01040	
	56.41236	7050	
20	196.42167	69.73101	
	56.33900	7060	
30	252.01075	69.65312	
	56.26597	7070	
40	309.07672	69.57433	
	56.19315	7000	
50	365.26907	69.49544	
	56.12027	7090	
9	0.57421.39014	69.41645	0.57451.97369

LOG. II. LOG. I. MES. II.

5. 17

14949

74719

0461

7369

II.

MES. II. TOM. I. TOM. II.

10.00029.17729

7726

29.25455

7736

29.33191

7746

29.40937

7756

29.40693

7767

29.56460

7777

29.64237

7707

29.72024

7797

29.79021

7007

29.07620

7010

29.95446

7020

30.03274

7030

30.11112

7040

30.10960

7050

30.26019

7060

30.34600

7070

30.42563

7000

30.50456

7090

30.50355

MES. I. TOM. II. TOM. I.

Q7

2 LOG. I. LOG. II. MES. I.

9	0.57421.39014	9.99969.41645	0.57451.97369
	56.04704	7910	
10	477.43790	69.33735	
	55.97544	7920	
20	533.41342	69.25015	
	55.90336	7930	
30	509.31670	69.17005	
	55.03134	7940	
40	645.14012	69.09945	
	55.75962	7951	
50	700.90774	69.01994	
	55.60795	7961	
10	0.57756.59569	60.94033	0.57707.65536
	55.61657	7971	
10	012.21226	60.86062	
	55.54534	7901	
20	067.75760	60.70001	
	55.47425	7991	
30	923.23105	60.620090	
	55.40340	0002	
40	970.63525	60.62000	
	55.33271	0012	
50	033.96796	60.54076	
	55.26219	0022	
11	0.50009.23015	60.46054	0.50120.76961
	55.19109	0032	
10	144.42204	60.30022	
	55.12169	0043	
20	199.54373	60.29979	
	55.05175	0053	
30	254.59540	60.21926	
	54.90195	0063	
40	309.57743	60.13063	
	54.91230	0073	
50	364.40973	60.05790	
	54.04209	0004	
12	0.50419.33262	67.97706	0.50451.35556

LOG. II. LOG. I. MES. II.

S. I.

.97369

.65536

76961

35536

11.

MES. II. TOM. I. TOM. II.

10.00030.50355

7910

30.66265

7920

30.74105

7930

30.02115

7940

30.90055

7951

30.90006

7961

31.05967

7971

31.13930

7981

31.21919

7991

31.29910

0002

31.37912

0012

31.45924

0022

31.53946

0032

31.61970

0043

31.70021

0053

31.70074

0063

31.06137

0073

31.94210

0004

32.02294

MES. I. TOM. II. TOM. I.

31

07

2 LOG. I. LOG. II. MES. I.

12	0.50419.33262	9.99967.97706	0.50451.35556
	54.77361	67.0094	
10	474.10623	67.0912	
	54.70451	67.0064	
20	520.01074	67.01500	
	54.63550	67.0114	
30	503.44632	67.73394	
	54.56604	67.65270	
40	630.01316	67.0135	
	54.49026	62.57135	
50	692.51142	67.0145	
	54.42907	67.40990	
13	0.50746.94129		0.50779.45139
	54.36464	67.0155	
10	001.30293	67.40035	
	54.29354	67.0165	
20	055.59647	67.32670	
	54.22566	67.0175	
30	909.02213	67.24495	
	54.15794	67.0100	
40	969.98007	67.16309	
	54.09040	67.0196	
50	010.02047	67.0113	
	54.02299	66.99907	
14	0.59072.09346		0.59105.09499
	53.95577	66.0216	
10	126.04923	66.91691	
	53.00874	66.0227	
20	179.93797	66.03464	
	53.02106	66.0237	
30	233.75903	66.75227	
	53.75514	66.0241	
40	207.51497	66.66900	
	53.60055	66.0257	
50	341.20352	66.50723	
	53.62219	66.0260	
15	0.59394.02571	66.50455	0.59420.32116

LOG. II. LOG. I. MES. II.

I.

56

MES. II. TOM. I. TOM. II. S

10.00032.02294

0094

32.00300

0104

32.10492

0114

32.26606

0124

32.34730

0135

32.42065

0145

32.51010

0155

32.59165

0165

32.67330

0175

32.75505

0186

32.83691

0196

32.91807

0206

33.00093

0216

33.08309

0227

33.16536

0237

33.24773

0247

33.33020

0257

33.41277

0260

33.49545

39

39

116

II.

MES. I. TOM. II. TOM. I. 87

2 LOG. I. LOG. II. MES. I.

15	0.59394.02571	9.99966.550455	0.59420.32116
	53.55596	0270	
10	440.30167	66.42177	
	53.40907	0200	
20	501.07154	66.33009	
	53.42399	0290	
30	555.29553	66.25591	
	53.35024	0300	
40	600.65377	66.17203	
	53.29263	0310	
50	661.94640	66.00964	
	53.22731	0329	
16	0.59715.17371	66.00635	0.59749.16736
	53.16196	0339	
10	760.33567	65.92296	
	53.09692	0349	
20	021.43259	65.03947	
	53.03196	0359	
30	074.46455	65.75500	
	52.96717	0370	
40	927.43172	65.67210	
	52.90254	0300	
50	900.33426	65.50030	
	52.03010	0390	
17	0.60033.17236	0065.50440	0.60067.66700
	52.77374	0400	
10	105.94610	65.42040	
	52.70965	0410	
20	130.65575	65.33630	
	52.64563	0421	
30	191.30130	65.25217	
	52.50177	0431	
40	243.00315	65.16706	
	52.51011	0442	
50	296.40126	65.00344	
	52.45450	0452	
18	0.60340.05504	64.99092	0.60303.05692

MES. II

TOM. I

TOM. II

S

10.00033.49545

0270

33.57023

0200

33.66111

0290

33.74409

0300

33.02717

0319

33.91036

0329

33.99365

0339

34.07704

0349

34.16053

0359

34.24412

0370

34.32702

0300

34.41162

0390

34.49552

0400

34.57952

0410

34.66362

0421

34.74703

0431

34.03214

0442

34.91656

0452

35.00100

MES. I

I

TOM. II

II

TOM. I

I

S7

2 LOG I. LOG II. MES. I.

10	0.60340.05504	9.99964.99092	0.60303.05692
	52.30110	0462	
10	401.24702	64.591430	
	52.32796	0472	
20	453.57490	64.02950	
	52.26407	0402	
30	505.03905	64.74476	
	52.20196	0492	
40	550.04101	64.65904	
	52.13916	0503	
50	610.10097	64.57401	
	52.07657	0513	
19	0.60662.25754	64.40960	0.60697.76706
	52.01406	0523	
10	514.27160	64.40445	
	51.95170	0533	
20	566.22330	64.31912	
	51.00961	0544	
30	010.11299	64.23360	
	51.02757	0554	
40	069.94056	64.14014	
	51.76567	0564	
50	921.50623	64.06250	
	51.70397	0574	
20	0.60973.41020	63.97676	0.61009.43344
	51.64230	0505	
10	025.05250	63.09091	
	51.50091	0595	
20	076.63349	63.00496	
	51.51967	0605	
30	120.15316	63.71091	
	51.45050	0615	
40	179.61166	63.63276	
	51.39749	0625	
50	231.00915	63.54651	
	51.33660	0635	
21	0.61202.34575	63.46016	0.61310.00559

LOG II. LOG I. MES. II.

MES. II

TOM. I

TOM. II. S

10.00035.00100

0462

35.00570

0472

35.017042

0402

35.025524

0492

35.034016

0509

35.42519

0513

35.51032

0523

35.59555

0533

35.60008

0544

35.76632

0554

35.05106

0564

35.93750

0574

36.02324

0505

36.10909

0595

36.19504

0605

36.20109

0615

36.36724

0625

36.45349

0635

36.53904

MES. I.

TOM. II.

TOM. I.

07

2 LOG I LOG II MES I

21	0.61202.34575	9.99963.46016	0.61310.00559
	51.27595	0646	
10	333.62170	63.37370	
	51.21533	0656	
20	304.03703	63.20719	
	51.15494	0666	
30	435.99197	63.20048	
	51.09465	0676	
40	407.00662	63.11370	
	51.03447	0607	
50	530.12109	63.02605	
	50.97450	0697	
22	0.61509.09559	62.93900	0.61626.15571
	50.91460	0707	
10	640.01019	62.05201	
	50.05493	0717	
20	690.06512	62.76564	
	50.79533	0720	
30	741.66045	62.67030	
	50.73500	0730	
40	792.39633	62.59090	
	50.67660	0740	
50	043.07293	62.50350	
	50.61739	0750	
23	0.61093.69032	62.41592	0.61731.27440
	50.55030	0760	
10	944.24070	62.32024	
	50.49951	0779	
20	994.74021	62.24045	
	50.44073	0709	
30	045.10094	62.15256	
	50.30212	0799	
40	095.57106	62.06457	
	50.32360	0009	
50	145.09466	61.97640	
	50.26533	0020	
24	0.62196.15999	61.00020	0.62234.27171

MES. II. TOM. I. TOM. II. 5

10.00036.53904

36.62630

36.71206

36.79952

36.800620

36.97315

37.06012

37.14719

37.23436

37.32164

37.40902

37.49650

37.50400

37.67176

37.75955

37.84744

37.93543

30.02352

30.11172

MES. I. TOM. II. TOM. I. 57

2 LOG. I. LOG. II. M.F.S. I.

24	0.62196.15999	9.99961.00020	0.62234.27171
	50.20707	0030	
10	246.36706	61.79990	
	50.14900	0040	
20	296.51606	61.71150	
	50.09106	0050	
30	346.60712	61.62308	
	50.03325	0061	
40	396.64037	61.53447	
	49.97550	0071	
50	446.61595	61.44576	
	49.91002	0081	
25	0.62496.53397	61.35695	0.6253517702
	49.06061	0091	
10	546.39450	61.26804	
	49.00334	0102	
20	596.19792	61.17902	
	49.74620	0112	
30	645.94412	61.09990	
	49.60915	0122	
40	695.63327	61.00060	
	49.63220	0132	
50	745.26555	60.91136	
	49.57554	0142	
26	0.62794.04109	60.02194	0.62034.01915
	49.51090	0153	
10	044.35999	60.73241	
	49.46230	0163	
20	093.02237	60.64270	
	49.40602	0173	
30	143.22039	60.55305	
	49.34970	0183	
40	192.57017	60.46322	
	49.29364	0193	
50	241.87101	60.37329	
	49.23769	0204	
27	0.63091.10950	60.28325	0.63130.02625

LOG. II. LOG. I. M.F.S. II.

MES. II. TOM. I.

TOM. VI.

10.00030.11172

0030

30.20002

0040

30.20042

0050

30.37692

0061

30.46553

0071

30.55424

0001

30.64305

0091

30.73196

0902

30.82090

0912

30.91010

0922

30.99932

0932

39.00064

0942

39.17006

0953

39.26759

0963

39.35722

0973

39.44695

0903

39.53670

0993

39.62671

9004

39.71675

MES. I.

TOM. II.

TOM. I.

007

2

LOG. I.

LOG. II.

MES. I.

27

0.63091.10950

9.99960.20325

0.63130.02625

10

49.10103
140.29133
49.126069014
60.19311
9024

20

109.41739
49.0704760.10207
9034

30

230.40706

60.01253

40

49.01499
207.50205
40.959640045
59.92200
9055

50

336.46249
40.9043059.03153
9005

20

0.63305.36607

59.74000

0.63425.62599

10

40.04920
434.21615
40.794319075
59.65013
9006

20

403.01046
40.7394359.55927
9096

30

531.74909

59.46031

40

40.60471
500.43460
40.630009106
59.37725
9116

50

629.06460
40.5755759.20609
9126

29

0.63677.64025

59.19403

0.63710.44542

10

40.52120
726.16145
40.466909137
59.10346
9147

20

774.62043
40.4120359.01199
9157

30

023.04126

50.92042

40

40.35000
071.40006
40.304919167
50.02075
9177

50

919.70497
40.2511950.73690
9100

30

0.63967.95616

50.64510

0.64009.31106

LOG. II.

LOG. I.

MES. II.

I. MES. II. TOM. I. TOM. II.

25	10.00039.71675	
	9014 39.00609 9024 39.09713 9034 39.90747	
	9045 40.07792 9055 40.16047 9065 40.25912	
599	9075 40.34907 9086 40.44073 9096 40.53169	
	9106 40.62275 9116 40.71391 9126 40.80517	
542	9137 40.89654 9147 40.98801 9157 41.07950	
	9167 41.17125 9177 41.26302 9187 41.35490	

II. MES. I. TOM. II. TOM. I.

02

EE

07

2

LOG. II. LOG. II. MES. I.

30 0.63967.95616 9.99950.64510 0.64009.31106

10 40.19750 9190
016.15366 50.55312
40.14399 920020 064.29765 50.46104
40.09056 921030 112.30021 50.36006
40.03720 922040 160.42549 50.27657
47.90407 923050 200.40956 50.10410
47.93104 924031 0.64256.34060 50.09169 0.64290.24091
47.07000 926010 304.21060 57.99909
47.02527 927020 352.04395 57.90639
47.77256 920030 399.01651 57.01359
47.71996 929040 447.53647 57.72069
47.66740 930050 495.20395 57.62769
47.61511 931032 0.64542.01906 57.53459 0.64505.20447
47.56206 932110 590.30192 57.64130
47.51076 933120 637.09260 57.34007
47.45069 934130 605.35137 50.57.25466
47.40600 935140 732.75025 57.16115
47.35494 936250 700.11319 57.06753
47.30333 9372

33 0.64027.41652 56.97301 0.64070.44271

LOG. II. LOG. II. MES. VI.

MES. II.

TOM. II.

TOM. II.

S

10.00041.35490

9190

41.44600

9200

41.53096

9210

41.63114

9229

41.72343

9239

41.81502

9249

41.90031

9260

42.00091

9270

42.09361

9280

42.10641

9290

42.27931

9300

42.37231

9310

42.46541

9321

42.55062

9331

42.65193

9341

42.74534

9351

42.83005

9362

42.93247

9372

43.02619

MES. II.

TOM. II.

TOM. I.

07

2 LOG I. LOG II. MES. I.

33 0.64027.41652 9.99956.97301 0.64070.44271

47.25174 9382

10 074.66026 56.07999

47.20032 9392

20 921.06050 56.70607

47.14097 9403

30 969.01755 56.69204

47.09773 9413

40 016.11520 56.59791

47.04659 9423

50 063.16107 56.50360

46.99560 9433

34 0.65110.15747 56.40935 0.65153.74012

46.94470 9443

10 157.10217 56.31492

46.09309 9454

20 203.99606 56.22030

46.04321 9464

30 250.03927 56.12574

46.79266 9474

40 297.63153 56.03100

46.74216 9484

50 344.37409 55.93616

46.69102 9495

35 0.65391.06591 55.04121 0.65435.22470

46.64150 9505

10 437.70749 55.74616

46.59144 9515

20 404.29093 55.65101

46.54142 9525

30 530.04035 55.55576

46.49149 9536

40 577.33104 55.46040

46.44163 9546

50 623.77347 55.36494

46.39190 9556

36 0.65670.16545 55.26930 0.65714.09607

LOG II. LOG I. MES. III.

MES. II. TOM. I. TOM. II

	10.00043.02619	
	9302 43.12001 9392 43.21393 9403 43.30796	
	9413 43.40209 9423 43.49632 9433 43.59065	
	9443 43.60500 9454 43.77962 9464 43.07426	
	9474 43.96900 9404 44.06304 9495 44.15079	
	9505 44.25304 9515 44.34099 9525 44.44424	
	9536 44.53960 9546 44.63506 9556 44.73062	

2 LOG. I. LOG. II. MES. I.

36. 0.65670.16545 9.99955.26930 0.65714.09607

	46.34232	9566
10	716.50777	55.17372
	46.29209	9576
20	762.00066	55.07796
	46.24343	9507
30	009.04409	54.90209
	46.19415	9597
40	055.23024	54.00612
	46.14490	9607
50	901.30322	54.79005
	46.09509	9617

37. 0.65947.47911 54.69300 0.65992.70523

	46.04694	9620
10	993.52605	54.59760
	45.99003	9630
20	039.52400	54.50122
	45.94928	9640
30	005.47336	54.40474
	45.90061	9650
40	131.37097	54.30016
	45.05205	9660
50	177.22602	54.21140
	45.00360	9679

38. 0.66223.02962 54.11469 0.66260.91493

	45.75523	9609
10	260.70405	54.01700
	45.70699	9699
20	314.49104	53.92001
	45.65079	9709
30	360.15063	53.02372
	45.61076	9720
40	405.76139	53.72652
	45.56201	9730
50	451.22420	53.62922
	45.51497	9741

39. 0.66496.03917 53.53101 0.66543.30736

LOG. II. LOG. I. MES. II.

MES. II. TOM. I. TOM. II.

10.00044.73062

9566
44.02620
9576
44.92204
9507
45.01791

9597
45.11300
9607
45.20995
9617
45.30612

9620
45.40240
9630
45.49070
9640
45.59526

9650
45.69104
9660
45.70052
9679
45.00531

9609
45.90220
9699
46.07919
9709
46.17620

9720
46.27340
9730
46.37070
9741
46.46019

MES. II.

TOM. II.

TOM. I.

07

2 LOG. I. LOG. II. M.E.S. Y.

39	0.66496.03917	9.99953.53101	0.66543.30736
	45.46722	9750	
10	542.30639	53.43431	
	45.41952	9761	
20	507.22591	53.33670	
	45.37202	9771	
30	633.09793	53.23099	
	45.32456	9701	
40	670.42249	53.14110	
	45.27717	9701	
50	723.69966	53.04327	
	45.22993	9701	
40	0.66760.92959	52.94526	0.66015.90433
	45.10277	97012	
10	014.11236	52.04714	
	45.13575	97022	
20	059.24011	52.74092	
	45.00074	97032	
30	904.33605	52.65060	
	45.04107	97042	
40	949.37072	52.55210	
	44.99514	97053	
50	994.37306	52.45365	
	44.94043	97063	
41	0.67039.32229	52.35502	0.67006.96727
	44.90190	97073	
10	004.22419	52.25629	
	44.05536	97083	
20	129.07955	52.15746	
	44.00904	97094	
30	173.00059	52.05052	
	44.76274	9904	
40	210.65133	51.95940	
	44.71654	9914	
50	263.36707	51.06034	
	44.67044	9924	
42	0.67300.03031	51.76110	0.67356.27721

MES. IV.

TOM. I.

TOM. II.

10.00046.46019

9750

46.56569

9761

46.66330

9771

46.76101

9701

46.05002

9791

46.95673

9001

47.05474

9012

47.15206

9022

47.25100

9032

47.34940

9042

47.44702

9053

47.54635

9063

47.64490

9074

47.74371

9003

47.04254

9094

47.94140

9904

40.04052

9914

40.13966

9924

40.23090

MES. I.

TOM. II.

TOM. I.

07

2 LOG. I. LOG. II. MES. VI.

42 0.67300.03031 9.99951.76110 0.67356.27721

	44.62442	9935
10	352.66273	51.66175
	44.57054	9945
20	397.24127	51.56230
	44.53271	9955
30	441.77390	51.46275
	44.40701	9965
40	406.26099	51.36310
	44.44137	9975
50	530.70236	51.26335
	44.39504	9906

43 0.67575.09020 51.16349 0.67623.93471

	44.35042	9996
10	519.44062	51.06353
	44.30504	50.00006
20	663.75366	50.96347
	44.25977	10006
30	700.01343	50.06331
	44.21466	10006
40	752.22009	50.76305
	44.06956	10007
50	796.39765	50.66260
	44.12460	10047

44 0.67040.52225 50.56221 0.67009.96004

	44.07960	10057
10	004.60193	50.46164
	44.03492	10060
20	920.63605	50.36096
	43.99020	10070
30	972.62705	50.26010
	43.94561	10000
40	016.57266	50.15930
	43.90107	10090
50	060.47373	50.05032
	43.05661	10100

45 0.60104.33034 49.95724 0.60154.37310

LOG. II. LOG. I. MES. VI.

M E S. II. TOM. I. TOM. II.

	10.00040.23090	
	9935 40.33025 9945 40.43770 9955 40.53725	
	9965 40.63690 9975 40.73665 9986 40.83651	
	9996 40.93647 10006 49.03653 10016 49.13669	
	10026 49.23695 10037 49.33732 10047 49.43779	
	10057 49.53036 10060 49.63904 10070 49.73902	
	10080 49.84070 10090 49.94160 10100 50.04276	

M E S. I. TOM. II TOM. I.

0.7

2 LOG. I. LOG. II. M.E.S. I.

45. 0.60104.33034 9.99949.95724 0.60154.37310

	43.01230	10119
10	140.14264	49.05605
	43.76790	10129
20	191.91062	49.75476
	43.72300	10139
30	235.63450	49.65337
	43.67979	10149
40	279.31429	49.55100
	43.63579	10160
50	322.95000	49.45020
	43.59191	10170

46. 0.60366.54199 49.34050 0.60417.19341

	43.54006	10100
10	410.09005	49.24670
	43.50434	10190
20	453.59439	49.14400
	43.46072	10200
30	497.05511	49.04200
	43.41716	10211
40	540.47227	49.94677
	43.37360	10221
50	583.04595	49.03056
	43.33033	10231

47. 0.60627.17620 49.83625 0.60670.44003

	43.20703	10241
10	670.46331	49.63304
	43.24301	10252
20	713.70712	49.53132
	43.20074	10262
30	756.90706	49.42070
	43.15767	10272
40	800.06553	49.32590
	43.11474	10202
50	843.10027	49.22316
	43.07100	10293

48. 0.60006.25215 49.12023 0.60930.13192

LOG. II. LOG. I. M.E.S. W.

MES. II. TOM. I. TOM. II.

	10.00050.04276	
	10119	
	50.14395	
	10129	
	50.24524	
	10139	
	50.34663	
	10149	
	50.44012	
	10160	
	50.54972	
	10170	
	50.65142	
	10100	
	50.75322	
	10190	
	50.05512	
	10200	
	50.95712	
	10211	
	51.05923	
	10221	
	51.16144	
	10231	
	51.26375	
	10241	
	51.36616	
	10252	
	51.46060	
	10262	
	51.57130	
	10272	
	51.67402	
	10202	
	51.77604	
	10293	
	51.07977	

MES. I. TOM. II. TOM. I.

07

10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

2 LOG. I. LOG. II. MES. Y. M

40. 0.60006.25215 9.99940.12023 0.60930.13192

43.02900 10303

10. 929.20123 40.01720

42.90630 10313

20. 974.26761 47.91407

42.94300 10323

30. 015.21141 47.01004

42.90126 10334

40. 050.11267 47.70750

42.05006 10344

50. 000.92153 47.60406

42.01647 10354

49. 0.69143.70000 47.50052 0.69196.20740

42.77419 10364

10. 106.56219 47.39600

42.73203 10375

20. 229.29422 47.29313

42.60990 10305

30. 271.90412 47.10920

42.64706 10395

40. 314.63190 47.00533

42.60594 10405

50. 357.23792 46.90120

42.56400 10415

50. 0.69399.00200 46.07713 0.69452.92400

42.52230 10426

10. 442.32432 46.77207

42.40060 10436

20. 404.80492 46.66051

42.43901 10446

30. 527.24393 46.56405

42.39745 10456

40. 569.64130 46.45949

42.35600 10466

50. 611.99730 46.35403

42.31465 10477

51. 0.69654.31203 46.25006 0.69700.06197

11.

197

८७

2

51. 0.69654.31203. 9.99946.25006 0.69700.06197

	42.27335	46.10407
10	696.50530	46.14510
	42.23212	10497
20	730.01750	46.04022
	42.19100	10507
30	701.00050	45.93515
	42.14990	10510
40	023.15040	45.02997
	42.10097	10520
50	065.26745	45.72469
	42.06010	10530

52. 0.69907.33555 45.61931 0.69961.71624

	42.02730	10540
10	949.36205	45.51303
	41.90652	10559
20	991.34937	45.40024
	41.94592	10569
30	033.29529	45.30255
	41.90534	10579
40	075.20063	45.19676
	41.06400	10509
50	117.06543	45.09007
	41.02441	10600

53. 0.70150.00904 44.90407 0.70213.90497

	41.70400	10610
10	200.67392	44.07077
	41.74300	10620
20	242.41772	44.77257
	41.70359	10630
30	204.12131	44.66627
	41.66350	10641
40	325.70401	44.55906
	41.62340	10651
50	367.40029	44.45335
	41.50351	10661

54. 0.70400.99100 44.34674 0.70464.64506

197

10.00053.74994

10407

53.05401

10497

53.95970

10507

54.06405

10510

54.17003

10520

215154.27531

10530

54.30069

624

10540

54.40617

10559

54.59176

10569

54.69745

10579

54.00324

10509

54.90913

10600

55.01513

0497

10610

55.12123

10620

55.22743

10630

55.33373

10641

55.44014

10651

55.54665

10661

55.65326

64506

07

2

54. 0.70400.99100

41.54361

10. 450.53541

41.50305

20. 492.03926

41.46411

30. 533.50337

41.42443

40. 574.92700

41.30407

50. 616.31267

41.34539

55. 0.70657.65006

41.30594

10. 690.96400

41.26660

20. 740.23060

41.22732

30. 701.45792

41.10012

40. 022.64604

41.14090

50. 063.79502

41.10993

56. 0.70904.90495

41.07095

10. 945.97590

41.03203

20. 907.00793

40.99324

30. 020.00117

40.95444

40. 060.95561

40.91501

50. 109.07142

40.07714

57. 0.71150.74056

9.99944.34674

10671

44.24003

10602

44.13321

10692

44.02629

10702

43.91927

10712

43.01215

10722

43.70493

10733

43.59760

10743

43.49017

10753

43.30264

10763

43.27501

10773

43.16720

10704

43.05944

10794

42.95150

10004

42.04346

10015

42.73531

10025

42.62706

10035

42.51071

10045

42.41026

0.71200.33030

0.70464.64506

0.70713.95313

0.70961.04551

0.71200.33030

5. p. d. 5. 59. 40. p. d. 2. 59. 50.

03. 37251. 43. 25103. 03. 09202 | 62. 09546. 22. 66123. 02. 30930.

4506

42. 07956. 01. 73199. 61. 34647 | 20. 92296. 00. 46130. 39. 96166. 50.

99. 42373. 50. 04751. 10. 23294 | 77. 57995. 36. 00045. 96. 15039. 57.

55. 30970. 14. 50224. 23. 73605 | 32. 05096. 91. 92697. 50. 96396. 56.

09. 96107. 60. 92062. 27. 04013 | 06. 72034. 45. 56117. 04. 36256. 55.

63. 12439. 21. 04664. 00. 52923 | 39. 17204. 97. 77501. 56. 33011. 54.

44. 06121. 23. 34424. 31. 70713 | 90. 10906. 40. 55226. 06. 07420. 53.

65. 15507. 23. 39696. 01. 59741 | 39. 75710. 97. 07625. 55. 95443. 52.

13. 99121. 71. 90002. 29. 94322 | 07. 05729. 45. 73014. 03. 56166. 51.

65. 35150. 19. 10044. 76. 00755 | 34. 42300. 92. 09676. 49. 67070. 50.

5313

07. 21077. 64. 71600. 22. 17297 | 79. 50692. 36. 95064. 94. 20009. 49.

51. 57516. 00. 01974. 66. 02102 | 23. 10125. 00. 29000. 37. 37195. 48.

44. 40300. 51. 39100. 00. 33613 | 55. 29001. 22. 09672. 70. 91210. 47.

35. 60400. 92. 41261. 79. 09756. 05. 73004. 62. 33640. 10. 09014. 46.

75. 39993. 31. 06574. 00. 20744 | 44. 66495. 00. 99026. 67. 20715. 45.

13. 53162. 64. 73153. 25. 00600. 01. 99730. 30. 06314. 94. 00403. 44.

50. 05990. 09. 99071. 61. 07631 | 17. 71670. 73. 51172. 29. 26126. 43.

04. 96520. 40. 62366. 96. 23630 | 51. 00314. 07. 32405. 62. 79090. 42.

10. 22770. 73. 61030. 20. 94660 | 04. 23650. 39. 40005. 94. 69600. 41.

49. 02700. 04. 93047. 59. 90702 | 14. 99660. 69. 95907. 24. 07442. 40.

04551

39. 74250. 34. 56324. 09. 33649 | 44. 06210. 90. 74027. 53. 37055. 39.

07. 95299. 52. 40740. 16. 97392 | 71. 41222. 25. 00222. 00. 14700. 38.

34. 43707. 00. 60170. 42. 07767 | 97. 02407. 51. 12322. 05. 17256. 37.

59. 17204. 13. 12393. 67. 02575 | 20. 07019. 74. 60106. 20. 43440. 36.

02. 13790. 32. 79101. 09. 39560 | 42. 94951. 96. 45322. 49. 90669. 35.

03. 30902. 56. 66250. 09. 96450 | 63. 21601. 16. 41666. 69. 56639. 34.

22. 66512. 75. 71276. 20. 70916 | 01. 65422. 34. 54702. 07. 30990. 33.

49. 10029. 92. 91097. 45. 60560 | 90. 24032. 50. 02207. 03. 35322. 32.

55. 03121. 00. 25673. 60. 62967 | 12. 94991. 65. 21734. 17. 43106. 31.

33030

69. 59331. 21. 0163. 73. 75664 | 25. 75026. 77. 70635. 09. 60003. 30.

4. p. 4. 59. 40. 2. 29. 50.

4. 2

| | | | |
|--|-----------------------------|-----------------------------|----|
| 01.44152.33.22 | 030.04.96125. | 36.63999.0026440.39.03465. | 29 |
| 91.35034.42.01142.9 | 4.21777 | 45.56930.96.06505.40.10732. | 20 |
| 99.29359.50.42450.0149996. | 52.51903.03.40401.5439232. | | 27 |
| 05.24467.56.04096.06.70101 | 57.46272.00.00197.50.66260. | | 26 |
| 09.17640.59.63352.10.03359 | 60.37651.10.66219.60.09049. | | 25 |
| 11.06120.61.17441.11.22977 | 61.22721.11.16661.61.04704. | | 24 |
| 10.07071.60.63520.10.34107.59.90023.09.57651.59.10501. | | | 23 |
| 00.57600.57.90600.07.33030 | 56.63033.09.06257.55.03504. | | 22 |
| 04.14751.53.19991.02.19202 | 51.12374.99.99997.40.00540. | | 21 |
| 57.55527.40.24399.09.07164 | 43.43002.01.94306.40.30653. | | 20 |
| 00.76030.37.00027.05.34624 | 33.54207.01.67562.29.74679. | | 19 |
| 77.75535.25.70122.73.50410 | 21.40413.69.16009.16.05433. | | 18 |
| 64.40427.12.05050.59.55312 | 06.99170.54.36615.01.67641. | | 17 |
| 4.0.92221.96.10347.42.22000 | 90.27163.37.25020.04.17963. | | 16 |
| 31.03561.77.02617.24.55101 | 71.21000.17.00301.64.32903. | | 15 |
| 10.79032.57.10434.03.51167 | 49.77210.95.96571.42.09210. | | 14 |
| 00.15117.34.14273.00.06665 | 25.92274.71.71005.17.43076. | | 13 |
| 03.00234.00.66543.54.17903 | 99.62539.45.00192.90.30925. | | 12 |
| 35.84720.00.71563.25.01431 | 70.04309.15.00103.60.69026. | | 11 |
| 05.50029.50.25570.94.43232 | 39.53790.05.07245.20.53559. | | 10 |
| 72.92725.17.24714.61.49520 | 05.67114.49.77490.93.00616. | | 9 |
| 27.76400.01.65062.25.46344 | 69.20305.12.06928.56.46104. | | 0 |
| 00.00002.43.42577.06.79655 | 30.09297.73.31407.16.46202. | | 7 |
| 7.53.425.02.53136.45.45311 | 00.25930.31.06990.73.76440. | | 6 |
| 6.30295.50.92512.01.39075 | 43.27963.06.09160.20.32641. | | 5 |
| 00.40309.12.56301.54.56599 | 06.49020.30.33620.00.10307. | | 4 |
| 21.79292.63.40316.04.93430 | 46.30630.07.75095.29.05101. | | 3 |
| 70.26402.11.39725.52.45039 | 93.42247.34.31301.75.12417. | | 2 |
| 55.05337.56.50114.97.06728 | 37.55152.77.95374.10.27366. | | 1 |
| 5.0.51102.90.66562.30.73723 | 70.72563.10.63050.50.45104. | | 0 |

129

20

25

26

25

24

23

22

21

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

0

10.00055-65326

10671

55.75997

10602

55.06679

10692

55.97371

10702

56.00073

10712

56.10705

10722

56.29507

10733

56.40240

10743

56.50903

10753

56.64736

10763

56.72499

10773

56.03272

10704

56.94056

10794

57.04050

10004

57.15654

10015

57.26469

10025

57.37294

10035

57.40129

10045

57.50974

87

91
 95
 05
 09
 11
 10
 00
 02
 52
 00
 77
 64
 40
 31
 10
 03
 35
 05
 17
 02
 09
 05
 16
 04
 21
 70
 70
 55
 50
 05

2

57 0.71150.74056
 40.03061
 10 191.50717
 40.00016
 20 232.30733
 40.76175
 30 273.14900
 40.52343
 40 313.07251
 40.60510
 50 354.55769
 40.64700
 50 0.71395.20469
 40.60009
 10 425.01350
 40.57005
 20 466.30443
 40.53200
 30 506.91731
 40.49499
 40 547.41230
 40.45715
 50 587.06945
 40.41942
 59 0.71630.20007
 40.30171
 10 670.67050
 40.34412
 20 719.01470
 40.30655
 30 759.32125
 40.26910
 40 799.59035
 40.23167
 50 039.02202
 40.19434
 60 0.71000.01636

9.99942.41026 0.71200.33030
 10055
 42.30171
 10066
 42.19305
 10076
 42.00429
 10006
 41.97543
 10096
 41.06647
 10907
 41.75740 0.71453.4472
 10917
 41.64023
 10927
 41.53896
 10937
 41.42959
 10947
 41.32012
 10950
 41.21054
 10960
 41.10006 0.71697.10001
 10970
 40.99100
 10909
 40.08119
 10999
 40.70120
 11009
 40.66111
 11019
 40.55092
 11029
 40.44063 0.71939.57575

MES. II.

TOM. II

TOM. II

3030

10.00057.50974

10055

57.69 029

10066

57.91357.00695

10076

57.91571

10006

50.02457

10096

50.13353

10907

4472

4220.00050.1150 50.24260

10111 10917

05287 50.35177

10927

01077 50.46104

10937

10950 50.57041

10947

20418 50.67900

10950

50.70946

10960

0150 50.09914

10970

59.00092

10909

59.11001

10999

59.22000

11009

59.33009

11019

00011 59.44900

11029

59.55937

0000

57575

MES. IA

TOM. II

TOM. I

07

4.

3 LOG I LOG II MES III

01.44

91.35

99.29

05.24

09.17

11.06

10.07

00.57

02.14

97.55

00.76

77.75

64.46

40.92

31.03

10.79

00.19

03.00

35.84

05.50

72.92

07.76

90.90

97.53

6.30

70.40

21.70

70.2

F50

50.

00.

| | | | |
|----|-----------------------------------|----------------------------|---------------|
| 0 | 0.71000.01636 | 999940.44063 | 0.71939.57573 |
| 10 | 40.15706
920.17342
40.11909 | 11040
40.33023
11050 | |
| 20 | 960.29331
40.00275 | 40.21973
11060 | |
| 30 | 000.37606 | 40.10913 | |
| 40 | 40.04567
040.42173
40.00070 | 11070
39.99043
11001 | |
| 50 | 000.43043
39.97176 | 39.00762
11091 | |
| 1 | 0.72120.40219 | 39.577671 | 0.72100.62540 |
| 10 | 39.93409
160.33700
39.09014 | 11101
39.56570
11111 | |
| 20 | 200.23522
39.06139 | 39.55459
11122 | |
| 30 | 240.09661 | 39.44337 | |
| 40 | 39.02476
279.92137
39.70017 | 11132
39.33205
11142 | |
| 50 | 319.70954
39.75160 | 39.22063
11152 | |
| 2 | 0.72359.46114 | 39.10911 | 0.72420.35201 |
| 10 | 39.71519
399.17633
39.67079 | 11163
30.99740
11173 | |
| 20 | 430.05512
39.64247 | 30.00575
11103 | |
| 30 | 470.49759 | 30.77392 | |
| 40 | 39.60623
510.10302
39.57001 | 11193
30.66199
11203 | |
| 50 | 557.67303
39.53390 | 30.54996
11214 | |
| 3 | 0.72597.20773 | 30.43702 | 0.72650.26991 |

LOG III LOG IV MES III

I.

MES. II.

TOM. I.

TOM. II. &

573

10.00059.55937

11 11040

59.66977

11 11050

59.70027

11 11060

59.09007

11070

60.00157

11001

60.11230

11091

60.22329

11101

60.33430

11111

60.44541

11122

60.55663

11132

60.66795

11142

60.77937

11152

60.09009

11163

61.00252

11173

61.11425

11103

61.22600

11193

61.33001

11203

61.45004

11214

61.56210

2540

3520

2690

SUM

MES. I.

TOM. II.

TOM. I. 06

4. p

3

LOG I.

LOG II.

ME S II.

01.441

91.356

99.295

05.241

109.176

11.061

10.071

00.576

02.141

32.551

00.761

77.751

64.401

40.921

31.031

10.7901

00.191

03.001

35.541

05.501

70.921

92.761

00.401

05.531

6.301

10.401

21.791

70.261

F5.051

50.51

3

0.72597.20773

9.99930.43702

0.72650.76991

10

39.49704

636.70557

39.46109

20

676.16242

39.42592

30

715.59334

40

39.39009

754.90343

39.35424

50

794.33767

39.31056

4

0.72033.65623

10

39.20207

072.93910

39.24720

20

912.10630

39.21173

30

951.39011

40

39.17620

990.57439

39.14002

50

029.71521

39.10551

5

0.73060.02072

10

39.07021

407.09093

39.03503

20

446.92596

30.99903

30

105.92579

40

30.96475

224.09054

30.92972

50

263.02026

30.09470

6

0.72302.71504

11224

30.32550

11234

30.21324

11244

30.10000

11255

37.90025

11265

37.07560

11275

37.76205

11205

37.65000

11296

37.53704

11306

37.42390

11316

37.31002

11326

37.19756

11336

37.00420

11347

36.97073

11357

36.05716

11367

36.74349

11377

36.62972

11300

36.51504

11390

36.40106

0.72095.09300

0.73131.73652

0.73366.31310

ME. 5. II.

TOM. I. I

TOM. II. E

10.00061.56210

00011 11224

61.67442

11234

61.70676

11244

0102061.09920

11255

100002.01175

11265

0000062.12440

11275

0021062.23715

00011 11205

0000062.35000

00011 11208

0000062.46296

00011 11306

0000062.57602

00011 11316

0000062.60910

00011 11326

0000062.00244

11336

0000062.91500

11347

0000063.02927

11357

0000063.14204

11367

0000063.25651

11377

0000063.37020

11300

63.40416

11390

63.59014

4002000

4002100

1002200

4002300

4002400

4002500

4002600

4002700

4002800

4002900

4003000

4003100

4003200

4003300

4003400

4003500

4003600

4003700

4003800

4003900

4004000

4004100

4004200

4004300

4004400

4004500

4004600

4004700

4004800

4004900

4005000

4005100

4005200

4005300

4005400

4005500

4005600

4005700

4005800

4005900

4006000

4006100

4006200

4006300

4006400

4006500

4006600

4006700

4006800

4006900

4007000

4007100

4007200

4007300

4007400

4007500

4007600

4007700

4007800

4007900

4008000

4008100

4008200

4008300

4008400

4008500

4008600

4008700

4008800

4008900

4009000

4009100

4009200

4009300

4009400

4009500

4009600

4009700

4009800

4009900

4010000

4010100

4010200

4010300

4010400

4010500

4010600

4010700

4010800

4010900

4011000

4011100

4011200

4011300

4011400

4011500

4011600

4011700

4011800

4011900

4012000

4012100

4012200

4012300

4012400

4012500

4012600

4012700

4012800

4012900

4013000

4013100

4013200

4013300

4013400

4013500

4013600

4013700

4013800

4013900

4014000

4014100

4014200

4014300

4014400

4014500

4014600

4014700

4014800

4014900

4015000

4015100

4015200

4015300

4015400

4015500

4015600

4015700

4015800

4015900

4016000

4016100

4016200

4016300

4016400

4016500

4016600

4016700

4016800

4016900

4017000

4017100

4017200

4017300

4017400

4017500

4017600

4017700

4017800

4017900

4018000

4018100

4018200

4018300

4018400

4018500

4018600

4018700

4018800

4018900

4019000

4019100

4019200

4019300

4019400

4019500

4019600

4019700

4019800

4019900

4020000

4020100

4020200

4020300

4020400

4020500

4020600

4020700

4020800

4020900

4021000

4021100

4021200

4021300

4021400

4021500

4021600

4021700

4021800

4021900

4022000

4022100

4022200

4022300

4022400

4022500

4022600

4022700

4022800

4022900

4023000

4023100

4023200

4023300

4023400

4023500

4023600

4023700

4023800

4023900

4024000

4024100

4024200

4024300

4024400

4024500

4024600

4024700

4024800

4024900

4025000

4025100

4025200

4025300

4025400

4025500

4025600

4025700

4025800

4025900

4026000

4026100

4026200

4026300

4026400

4026500

4026600

4026700

4026800

4026900

4027000

4027100

4027200

4027300

4027400

4027500

4027600

4027700

4027800

4027900

4028000

4028100

4. p^o

01.441

91.350

99.293

05.244

09.1764

11.061

10.076

00.576

02.147

32.555

00.760

77.755

04.404

40.922

31.035

10.7903

00.151

03.002

35.547

05.500

72.927

27.764

00.900

07.534

6.302

00.402

21.792

70.264

55.053

50.51

3

LOG I

LOG II

MES. II

6

0.73302.71504

9.99936.40106

0.73366.31310

10

30.05904

341.57400

30.02501

20

300.39909

30.79024

30

419.19013

40

30.75553

457.94566

30.72004

50

496.66650

30.60626

7

0.73535.35276

10

30.65175

574.49451

30.64724

20

612.62175

30.50206

30

651.20461

40

30.54051

609.75312

30.51422

50

720.26734

30.47999

8

0.73766.74733

10

30.44500

005.19313

30.41171

20

043.60404

30.37760

30

001.90252

40

30.34367

920.32619

30.30970

50

950.63597

30.27590

9

0.73996.91107

11400

36.20770

11419

36.17359

11429

36.05930

11439

35.94491

11449

35.03042

11459

35.71503

11470

35.60113

11400

35.40633

11490

35.32143

11500

35.25643

11511

35.14132

11521

35.02611

11531

34.91000

11541

34.79539

11552

34.67907

11562

34.56425

11572

34.44053

11502

34.33271

0.73599.63699

0.73031.72122

0.74062.57916

LOG II

LOG I

MES. II

11

MES. II.

TOM. I.

TOM. II.

310

10.00063.59014

52211 11400

0501563.71222

20011 11419

0500163.02641

11429

40063.94070

52011 11439

0500064.05509

52011 11449

0502564.16950

52011 11459

0500064.20417

11470

0500064.39007

11400

50064.51367

11490

1520064.62057

20011 11500

0500064.74357

52011 11511

0500064.05060

11521

64.97309

52011 11531

65.00920

11541

4400063.20461

52011 11552

0500063.32013

11562

63.43575

52011 11572

0500063.55147

11502

0500063.66729

52011 11502

0500063.66729

3693

22122

57916

11

MES. II.

TOM. II.

TOM. I.

86

4. p.

3

LOG

LOG

MES

01.441

91.350

99.293

05.244

09.174

11.061

10.070

00.576

02.147

97.555

00.760

77.755

64.404

40.922

31.035

10.790

00.151

03.002

35.547

05.500

72.927

27.764

00.900

17.534

6.302

70.403

21.792

70.264

55.053

50.511

9

0.73996.91107

10

30.24210

035.15397

20

30.20033

073.36230

30

30.17464

111.53694

40

30.14099

149.67793

50

30.10740

107.70541

10

30.07395

0.74225.05936

10

30.04049

263.09905

20

30.00709

301.90694

30

37.97370

339.00072

40

37.94049

377.02121

50

37.90727

415.72040

11

37.07411

0.74453.60259

10

37.04103

491.44362

20

37.00796

529.25150

30

37.77497

567.02655

40

37.74205

604.76060

50

37.70917

642.47777

12

37.67635

0.74600.15412

9.99934.33271

11592

34.21679

11603

34.10076

11613

33.90463

11623

33.06040

11633

33.75207

11644

33.63563

11654

33.51909

11664

33.40245

11674

33.20571

11605

33.16006

11695

33.05191

11705

32.93406

11716

32.01770

11726

32.70044

11736

32.50300

11746

32.46562

11756

32.34006

11766

32.23040

11776

0.74062.57916

0.74292.22379

0.74520.66779

0.74747.92979

LOG

LOG

MES

MES II. TOM I. TOM II.

10.00065.66729

11592

65.70321

11603

65.09924

11613

66.01537

11623

66.13160

11633

66.24793

11644

66.36437

11654

66.40091

11664

66.59755

11674

66.71429

11605

66.03114

11695

66.94009

11705

67.06514

11716

67.10230

11726

67.29956

11736

67.41692

11746

67.53430

11756

67.65194

11766

67.76960

MES I. TOM II. TOM I.

06

14. p. 1

3

LOG. I. LOG. II. MES. I

01.4415

91.3503

99.2935

05.2446

09.17646

11.0612

10.0702

00.5760

02.1475

92.5552

00.7603

77.7552

64.2042

40.9222

31.03561

10.79032

00.15117

03.0023

35.5472

05.5002

72.9272

27.7640

99.9000

7.5342

16.3029

10.4030

21.7929

70.2640

15.0533

5.05110

12

0.74600.15412

9.99932.23040

0.74747.92372

10

37.64350

717.79770

37.61091

20

755.40061

37.57015

30

792.90676

40

37.54575

030.53251

37.51314

50

060.04565

37.40065

13

0.74905.52630

10

37.44022

942.97452

37.41506

20

900.39030

37.30356

30

017.77394

40

37.35031

055.12525

37.31910

50

092.44435

37.20696

14

0.75129.73131

10

37.25409

166.90620

37.22403

20

204.20903

37.19007

30

241.39990

40

37.15093

270.55003

37.12704

50

315.60507

37.09520

15

0.75352.70115

11777

32.11263

11707

31.99476

11797

31.07679

11000

31.75071

11010

31.64053

11020

31.52225

11030

31.40307

11040

31.20539

11050

31.16601

11069

31.04012

11000

30.92932

11090

30.01042

11900

30.69142

11910

30.57232

11920

30.45312

11930

30.33302

11940

30.21442

11951

30.09491

0.74974.00405

0.75190.92000

0.75422.60604

LOG. II. LOG. I. MES. II

MES. II. TOM. I. TOM. II.

10.00067.76960

11777

67.00737

11707

60.00524

11797

65.2360.12321

11000

60.24129

11010

60.35947

11020

60.47775

11030

60.59613

11040

60.71461

11050

60.03319

11060

60.95100

11070

69.07060

11080

69.10950

11900

69.30050

11910

69.42760

11920

69.54600

11930

69.66610

11940

69.70550

11951

69.90509

MES. I. TOM. II. TOM. I. 06

4. p. 1

3

LOG. I

LOG. II

MES. I

01.4915

91.3503

99.2935

05.2446

09.17648

11.0612

10.0707

00.5760

02.1475

92.5552

00.7603

77.7553

64.4042

40.9222

31.03561

10.79032

00.15117

3.00234

35.54720

08.50029

72.92725

27.76400

50.40002

57.53425

16.30295

70.4030

21.79292

70.26407

55.05337

50.51105

15

0.75352.70115

10

37.06349

309.04464

37.03100

20

426.07644

37.00015

30

463.07659

40

36.96056

500.04515

36.93603

50

537.70190

36.90564

16

0.75574.60762

10

36.07411

611.56173

36.04263

20

640.40430

36.01137

30

605.21575

40

36.70006

721.99501

36.74007

50

750.74460

36.71767

17

0.75795.46235

10

36.60650

032.14093

36.65552

20

060.00445

36.62446

30

905.42091

40

36.59349

942.02240

36.56264

50

970.50504

36.53176

18

0.76015.11600

9.99930.09491

11961

29.7530

11972

29.05550

11902

29.73576

11992

29.61504

12002

29.49502

12012

29.37570

12023

29.25547

12033

29.13514

12043

29.01471

12053

20.09410

12063

20.77355

12074

20.65201

12004

20.53197

12094

20.41103

12105

20.20990

12115

20.16003

12125

20.04750

12135

27.92623

0.75422.60624

0.75645.31192

0.75066.00954

0.76007.19057

LOG. II

LOG. I

MES. II

MES. II. TOM. I. TOM. II.

10.00069.00509

11961

70.02470

11972

70.14442

11902

10.70.26424

11992

70.30416

12002

70.50410

12012

70.62430

12023

70.74453

12033

70.06406

12043

70.90529

12053

71.10502

12063

71.22645

12074

71.34719

12004

71.46003

12094

71.50097

12105

71.71002

12115

71.03117

12125

71.95242

12135

72.07377

MES. I. TOM. II. TOM. I. 86

3

LOG. I. LOG. II. MES. I.

| | | | |
|----|---------------|---------------|---------------|
| 18 | 0.76015.11600 | 9.99927.92623 | 0.76007.19057 |
| | 36.50092 | 12146 | |
| 10 | 051.61772 | 27.00477 | |
| | 36.47026 | 12156 | |
| 20 | 000.00790 | 27.60321 | |
| | 36.43946 | 12166 | |
| 30 | 124.52744 | 23.56155 | |
| | 36.40003 | 12176 | |
| 40 | 160.93627 | 22.43979 | |
| | 36.37022 | 12106 | |
| 50 | 197.31449 | 23.31793 | |
| | 36.34770 | 12196 | |
| 19 | 0.76233.66219 | 0.76306.46622 | |
| | 36.31720 | 12207 | |
| 10 | 269.97939 | 22.07390 | |
| | 36.20677 | 12217 | |
| 20 | 306.26616 | 26.95173 | |
| | 36.25634 | 12227 | |
| 30 | 342.52250 | 26.02946 | |
| | 36.22602 | 12238 | |
| 40 | 370.74052 | 26.70700 | |
| | 36.19571 | 12240 | |
| 50 | 414.94423 | 26.50460 | |
| | 36.16546 | 12250 | |
| 20 | 0.76451.10969 | 26.46202 | 0.7654.64761 |
| | 36.13526 | 12260 | |
| 10 | 407.24495 | 26.33933 | |
| | 36.10519 | 12279 | |
| 20 | 523.35014 | 26.21654 | |
| | 36.07501 | 12209 | |
| 30 | 559.42515 | 26.09365 | |
| | 36.04500 | 12299 | |
| 40 | 595.47015 | 25.97066 | |
| | 36.01502 | 12309 | |
| 50 | 631.40517 | 25.04757 | |
| | 35.90504 | 12319 | |
| 21 | 0.76667.47021 | 25.72430 | 0.76741.74503 |

LOG. I. LOG. II. MES. II.

MES. II

TOM. I

TOM. II

10.00072.07377

12146

72.19523

12156

72.31679

12166

72.43045

12176

72.56021

12106

72.68207

12196

72.80403

12207

72.92610

73.04027

12217

73.17054

12227

73.29292

12230

73.41540

12240

12250

73.53790

12269

73.66067

12279

73.70346

12209

73.90635

12299

74.02934

12309

74.15243

12319

74.27562

MES. I

TOM. II

TOM. I

06

3

LOG. I. LOG. II. MES. I

| | | | |
|----|---------------|---------------|---------------|
| 21 | 0.76667.47021 | 9.99925.72430 | 0.76741.74503 |
| | 35.95517 | 12330 | |
| 10 | 093.42530 | 25.60100 | |
| | 35.92531 | 12340 | |
| 20 | 739.35069 | 25.47760 | |
| | 35.09553 | 12350 | |
| 30 | 775.24622 | 25.35410 | |
| | 35.06501 | 12361 | |
| 40 | 011.11203 | 25.23057 | |
| | 35.03606 | 12371 | |
| 50 | 046.94009 | 25.10606 | |
| | 35.00644 | 12301 | |
| 22 | 0.76002.75453 | 24.90305 | 0.76957.77140 |
| | 35.77605 | 12391 | |
| 10 | 910.53130 | 24.05914 | |
| | 35.74727 | 12402 | |
| 20 | 954.27065 | 24.73512 | |
| | 35.71701 | 12412 | |
| 30 | 909.99646 | 24.61100 | |
| | 35.60032 | 12422 | |
| 40 | 025.60470 | 24.40670 | |
| | 35.65091 | 12432 | |
| 50 | 061.34369 | 24.36246 | |
| | 35.62950 | 12442 | |
| 23 | 0.77096.97327 | 24.23004 | 0.77172.79501 |
| | 35.60026 | 12452 | |
| 10 | 132.57353 | 24.11352 | |
| | 35.57101 | 12463 | |
| 20 | 160.14454 | 23.90009 | |
| | 35.54177 | 12473 | |
| 30 | 203.60631 | 23.06416 | |
| | 35.51262 | 12404 | |
| 40 | 239.19093 | 23.73932 | |
| | 35.40351 | 12494 | |
| 50 | 274.60244 | 23.61430 | |
| | 35.45445 | 12504 | |
| 24 | 0.77310.13609 | 23.40934 | 0.77306.64751 |

LOG. II. LOG. I. MES. II

MES. III.

TOM. I.

TOM. II.

85

503

7140

7950

6470

S. II

10000000

10.00074.27562

12330

054074.39092

12340

174.52232

12350

035174.64502

12361

74.76943

12371

0050074.09314

12301

75.01695

12391

75.14006

12402

75.26400

12412

75.30900

12422

75.51322

12432

75.63754

12442

9020 110000

75.76196

12452

75.00640

12463

76.01111

12473

76.19504

12404

76.26060

12494

76.30562

12504

76.51066

10000000

MES. II.

TOM. II.

TOM. I.

86

3

LOG. I. LOG. II. MES. II.

| | | | |
|----|---------------|---------------|---------------|
| 24 | 0.77310.13609 | 9.99923.40934 | 0.77306.64775 |
| | 35.42542 | 12514 | |
| 10 | 345.66284 | 23.136420 | |
| | 35.39648 | 12525 | |
| 20 | 300.95072 | 23.23095 | |
| | 35.36752 | 12535 | |
| 30 | 416.32624 | 23.11360 | |
| | 35.33075 | 12545 | |
| 40 | 451.66499 | 22.90015 | |
| | 35.30967 | 12555 | |
| 50 | 406.97466 | 22.06260 | |
| | 35.20102 | 12565 | |
| 25 | 0.77522.25560 | 22.73695 | 0.77599.51079 |
| | 35.25229 | 12576 | |
| 10 | 557.50797 | 22.61119 | |
| | 35.22356 | 12506 | |
| 20 | 592.73153 | 22.40533 | |
| | 35.19495 | 12596 | |
| 30 | 627.92640 | 22.35937 | |
| | 35.16632 | 12606 | |
| 40 | 663.09200 | 22.23331 | |
| | 35.13777 | 12617 | |
| 50 | 690.23057 | 22.10714 | |
| | 35.10927 | 12627 | |
| 26 | 0.77733.33904 | 21.90007 | 0.77011.35091 |
| | 35.00001 | 12637 | |
| 10 | 760.42065 | 21.05450 | |
| | 35.05239 | 12647 | |
| 20 | 003.47304 | 21.72003 | |
| | 35.02401 | 12650 | |
| 30 | 030.49705 | 21.60145 | |
| | 34.99560 | 12660 | |
| 40 | 073.49273 | 21.47477 | |
| | 34.96742 | 12670 | |
| 50 | 900.46015 | 21.34799 | |
| | 34.93910 | 12600 | |
| 27 | 0.77943.39933 | 21.22111 | 0.70022.17022 |

LOG. VI. LOG. I. MES. III.

MES. II

TOM. I.

TOM. II.

10.00076.51066

000 12514

76.63300

12525

76.76105

12535

76.00640

00001 12545

77.01105

00001 12555

77.19740

00001 12565

77.26305

00001 12576

77.30001

00001 12506

77.51467

12596

77.64063

12606

77.76669

12617

77.09206

12627

70.01913

12637

70.14550

12647

70.27197

12650

70.39055

12660

70.52523

12670

70.65201

12600

70.77009

12600

70.77009

12600

70.77009

12600

70.77009

12600

70.77009

12600

MES. II

TOM. II.

TOM. I.

86

3

LOG. I. LOG. II. MES. I.

MES. II. TOM. I. TOM. II.

| | | | | | |
|----|---------------|---------------|---------------|----------------|--|
| 27 | 0.77943.39933 | 9.99921.22111 | 0.70042.17022 | 10.00070.77009 | |
| | 34.91100 | 12.690 | | 12.690 | |
| 10 | 970.31033 | 21.09413 | | 70.90507 | |
| | 34.00203 | 12.709 | | 12.709 | |
| 20 | 013.19316 | 20.96704 | | 79.03296 | |
| | 34.05477 | 12.719 | | 12.719 | |
| 30 | 040.04793 | 20.03905 | | 79.16015 | |
| | 34.02671 | 12.730 | | 12.730 | |
| 40 | 002.07464 | 20.71255 | | 79.20745 | |
| | 34.79060 | 12.740 | | 12.740 | |
| 50 | 117.67332 | 20.50515 | | 79.41405 | |
| | 34.77073 | 12.750 | | 12.750 | |
| 28 | 0.70152.44405 | 20.45765 | 0.70231.90640 | 79.54235 | |
| | 34.74204 | 12.760 | | 12.760 | |
| 10 | 107.10609 | 20.33005 | | 79.66995 | |
| | 34.71407 | 12.770 | | 12.770 | |
| 20 | 221.90176 | 20.20235 | | 79.79765 | |
| | 34.60715 | 12.701 | | 12.701 | |
| 30 | 256.50091 | 20.07454 | | 79.92546 | |
| | 34.65936 | 12.791 | | 12.791 | |
| 40 | 291.24027 | 19.94663 | | 00.05337 | |
| | 34.63154 | 12.001 | | 12.001 | |
| 50 | 325.07901 | 19.01062 | | 00.10130 | |
| | 34.60390 | 12.011 | | 12.011 | |
| 29 | 0.70360.40371 | 19.69051 | 0.70440.79920 | 00.30949 | |
| | 34.57624 | 12.022 | | 12.022 | |
| 10 | 395.05995 | 19.56229 | | 00.43771 | |
| | 34.54062 | 12.032 | | 12.032 | |
| 20 | 429.60057 | 19.43397 | | 00.56603 | |
| | 34.52106 | 12.042 | | 12.042 | |
| 30 | 464.12963 | 19.30555 | | 00.69445 | |
| | 34.49357 | 12.052 | | 12.052 | |
| 40 | 490.62320 | 19.17703 | | 00.02297 | |
| | 34.46602 | 12.062 | | 12.062 | |
| 50 | 533.00922 | 19.04041 | | 00.95159 | |
| | 34.43065 | 12.073 | | 12.073 | |
| 30 | 0.70567.52707 | 10.91960 | 0.70640.60019 | 01.00032 | |

LOG. II. LOG. I. MES. II.

MES. I. TOM. II. TOM. I.

86

5
 6
 40
 99
 55
 69
 63
 14
 65
 13
 61
 07
 51
 44
 35
 75
 13
 50
 24
 10
 49
 39
 07
 34
 59
 02
 03
 22
 41
 55
 65

| 3 | | | LOG. I. | LOG. II. | MES. I. |
|----|---------------|---------------|---------------|----------|---------|
| 30 | 0.70567.52707 | 9.99910.91960 | 0.70640.60019 | | |
| | 34.41126 | 12003 | | | |
| 10 | 601.93913 | 10.79005 | | | |
| | 34.30309 | 12093 | | | |
| 20 | 636.32302 | 10.66192 | | | |
| | 34.35660 | 12904 | | | |
| 30 | 670.67962 | 10.53200 | | | |
| | 34.32934 | 12914 | | | |
| 40 | 705.00896 | 10.40374 | | | |
| | 34.30211 | 12924 | | | |
| 50 | 739.31107 | 10.27450 | | | |
| | 34.27495 | 12934 | | | |
| 31 | 0.70773.50602 | 10.14516 | 0.70055.44006 | | |
| | 34.24700 | 12944 | | | |
| 10 | 007.03302 | 10.01572 | | | |
| | 34.22072 | 12955 | | | |
| 20 | 042.05454 | 17.00617 | | | |
| | 34.19370 | 12965 | | | |
| 30 | 076.24024 | 17.75652 | | | |
| | 34.16667 | 12975 | | | |
| 40 | 910.41491 | 17.62677 | | | |
| | 34.13972 | 12905 | | | |
| 50 | 944.55463 | 17.49692 | | | |
| | 34.11200 | 12996 | | | |
| 32 | 0.70970.66743 | 17.36696 | 0.79061.30047 | | |
| | 34.00593 | 13006 | | | |
| 10 | 012.75336 | 17.23690 | | | |
| | 34.05906 | 13016 | | | |
| 20 | 046.01242 | 17.10674 | | | |
| | 34.03233 | 13027 | | | |
| 30 | 000.04475 | 16.97647 | | | |
| | 34.00546 | 13037 | | | |
| 40 | 114.05021 | 16.04610 | | | |
| | 33.97097 | 13047 | | | |
| 50 | 140.02910 | 16.71563 | | | |
| | 33.95213 | 13057 | | | |
| 33 | 0.79102.70131 | 16.50506 | 0.79266.19605 | | |
| | LOG. II. | LOG. I. | MES. II. | | |

MES. W. TOM. I. TOM. () IV.

| | | |
|--|-----------------|--|
| | 10.00001.000032 | |
| | 12003 | |
| | 01.20915 | |
| | 12093 | |
| | 01.33000 | |
| | 12904 | |
| | 01.46712 | |
| | 12914 | |
| | 01.59626 | |
| | 12924 | |
| | 01.72550 | |
| | 12934 | |
| | 01.05404 | |
| | 12944 | |
| | 01.90420 | |
| | 12955 | |
| | 02.11903 | |
| | 12965 | |
| | 02.24340 | |
| | 12975 | |
| | 02.37323 | |
| | 12905 | |
| | 02.50300 | |
| | 12996 | |
| | 02.63304 | |
| | 13006 | |
| | 02.76310 | |
| | 13016 | |
| | 02.09326 | |
| | 13027 | |
| | 03.02353 | |
| | 13037 | |
| | 03.15390 | |
| | 13047 | |
| | 03.20437 | |
| | 13057 | |
| | 03.41494 | |

EE

01

02

03

04

05

EE

01

02

03

04

05

06

EE

01

02

03

04

05

06

EE

06

MES. W. TOM. I. TOM. () IV.

3

LOGG I

LOGG II

MESAW

33

0.79102.70131

999916.50506

0.79266.19625

10

33.92555

13067

20

216.70606

1645439

30

33.09902

13070

40

250.60500

1632361

50

33.07239

13000

34

0.79305.93672

16019273

0.79470.13724

10

33.04590

13090

20

310.32417

1606175

30

33.01950

13000

40

352.14367

1593067

50

33.79305

13119

35

0.79500.14256

1579940

0.79673.13236

10

33.76667

13129

20

419.70339

1566019

30

33.74033

13139

40

453.44372

1553600

50

33.71404

13149

36

0.79709.40762

1540531

0.79075.19030

10

407.45776

13160

20

33.60700

1527371

30

520.04556

13170

40

33.66161

1514201

50

554.50717

13101

33.63539

1501020

33.60926

13191

621.75102

1407029

33.50321

13201

655.33503

1474620

33.55712

13211

600.09215

1461417

33.53110

13221

722.42325

1440196

33.50517

13231

755.92042

1434965

33.47920

13241

1421724

LOGG I

LOGG II

MESAW

MES. II. TOM. I. TOM. II.

| | | |
|--|----------------|--|
| | 10.00003.41494 | |
| | 13067 | |
| | 03.54561 | |
| | 13070 | |
| | 03.67639 | |
| | 13000 | |
| | 03.00727 | |
| | 13090 | |
| | 03.93025 | |
| | 13100 | |
| | 04.06933 | |
| | 13119 | |
| | 04.20052 | |
| | 13129 | |
| | 04.33101 | |
| | 13139 | |
| | 04.46320 | |
| | 13149 | |
| | 04.59469 | |
| | 13160 | |
| | 04.72629 | |
| | 13170 | |
| | 04.05799 | |
| | 13101 | |
| | 04.90900 | |
| | 13191 | |
| | 05.12171 | |
| | 13201 | |
| | 05.25372 | |
| | 13211 | |
| | 05.30503 | |
| | 13221 | |
| | 05.51004 | |
| | 13231 | |
| | 05.65035 | |
| | 13241 | |
| | 05.70276 | |

MES. I. TOM. II. TOM. I.

3

LOG. I.

LOG. II.

MES. I.

36. 0.79709.40762

9.99914.21924

0.79075.19030

33.45333

13252

10

022.06095

14.00472

33.42750

13262

20

056.20045

13.95210

33.40166

13272

30

009.69011

13.01930

33.37500

13203

40

923.06599

13.60655

33.35010

13293

50

956.41617

13.55362

33.32447

13304

37. 0.79909.74064

13.42050

0.00076.32006

33.29003

13314

10

023.03947

13.20744

33.27322

13324

20

056.31269

13.15420

33.24762

13334

30

009.56031

13.02006

33.22211

13344

40

122.70242

12.00742

33.19657

13354

50

155.90099

12.75300

33.17113

13364

38. 0.00109.15012

12.62024

0.00276.52900

33.14571

13375

10

222.29503

12.40649

33.12036

13305

20

255.41619

12.35264

33.09407

13395

30

200.51106

12.21069

33.06979

13406

40

321.50005

12.00463

33.04445

13416

50

354.62530

11.95047

33.01921

13426

39. 0.00307.64451

11.01621

0.00475.02090

M.E.S. II.

TOM. I.

TOM. II.

| | | |
|--|----------------|--|
| | 10.00005.70276 | |
| | 13252 | |
| | 5.91520 | |
| | 13262 | |
| | 5.206.04790 | |
| | 13272 | |
| | 1.206.10062 | |
| | 13209 | |
| | 06.31345 | |
| | 13293 | |
| | 06.44630 | |
| | 13304 | |
| | 06.57942 | |
| | 13314 | |
| | 06.71256 | |
| | 13324 | |
| | 06.04500 | |
| | 13334 | |
| | 06.97914 | |
| | 13344 | |
| | 07.11250 | |
| | 13354 | |
| | 07.24612 | |
| | 13364 | |
| | 07.37976 | |
| | 13375 | |
| | 07.51351 | |
| | 13305 | |
| | 07.64736 | |
| | 13395 | |
| | 07.70131 | |
| | 13406 | |
| | 07.91537 | |
| | 13416 | |
| | 00.04953 | |
| | 13426 | |
| | 00.10000.10379 | |

| | | | |
|----|---------------|---------------|---------------|
| 39 | 0.00307.64451 | 9.99911.01621 | 0.00475.02030 |
| | 32.99402 | 13437 | |
| 10 | 420.63053 | 11.60104 | |
| | 32.96009 | 13447 | |
| 20 | 453.60742 | 11.54737 | |
| | 32.94377 | 13457 | |
| 30 | 406.55119 | 11.41200 | |
| | 32.91066 | 13467 | |
| 40 | 519.46905 | 11.27013 | |
| | 32.09367 | 13477 | |
| 50 | 552.36352 | 11.14336 | |
| | 32.06064 | 13407 | |
| 40 | 0.00505.23216 | 11.00049 | 0.00674.22367 |
| | 32.04370 | 13490 | |
| 10 | 610.07506 | 10.07351 | |
| | 32.04070 | 13500 | |
| 20 | 650.09464 | 10.73043 | |
| | 32.79309 | 13510 | |
| 30 | 603.60053 | 10.60325 | |
| | 32.76904 | 13529 | |
| 40 | 716.45757 | 10.46796 | |
| | 32.74423 | 13539 | |
| 50 | 749.20100 | 10.33257 | |
| | 32.71940 | 13549 | |
| 41 | 0.00701.92120 | 10.19700 | 0.00071.72420 |
| | 32.69470 | 13559 | |
| 10 | 014.61590 | 10.06149 | |
| | 32.67005 | 13570 | |
| 20 | 047.20603 | 09.92579 | |
| | 32.64539 | 13500 | |
| 30 | 079.93142 | 09.70999 | |
| | 32.62074 | 13590 | |
| 40 | 912.55216 | 09.65409 | |
| | 32.59617 | 13601 | |
| 50 | 945.14033 | 09.51000 | |
| | 32.57163 | 13611 | |
| 42 | 0.00977.71996 | 09.30197 | 0.01060.33799 |

30

10.00000-10379

13437
 00.31016
 13447
 00.45263
 13457
 00.50720

13467
 00.72107
 13477
 00.05664
 13487
 00.99151

367

13490
 09.12649
 13500
 09.26157
 13510
 09.39675

13529
 09.53204
 13539
 09.66743
 13549
 09.00292

420

13559
 09.93051
 13570
 90.07421
 13500
 90.21001

13590
 90.34591
 13601
 90.40192
 13611
 90.61003

99

3

| | | | |
|----|---------------|---------------|---------------|
| 42 | 0.00977.71996 | 9.99909.30197 | 0.01060.3379 |
| | 32.54700 | 13621 | |
| 10 | 000.26704 | 09.24576 | |
| | 32.52267 | 13631 | |
| 20 | 032.70971 | 09.10945 | |
| | 32.49017 | 13641 | |
| 30 | 065.20700 | 00.97304 | |
| | 32.47370 | 13652 | |
| 40 | 099.76166 | 00.03652 | |
| | 32.44943 | 13662 | |
| 50 | 130.21109 | 00.69990 | |
| | 42.42510 | 13672 | |
| 43 | 0.01172.63619 | 00.56310 | 0.01264.0790 |
| | 32.40000 | 13602 | |
| 10 | 205.03699 | 00.42636 | |
| | 32.37653 | 13693 | |
| 20 | 237.41352 | 00.20943 | |
| | 32.35234 | 13703 | |
| 30 | 269.76506 | 00.15240 | |
| | 32.32014 | 13713 | |
| 40 | 302.09400 | 00.01527 | |
| | 32.30399 | 13723 | |
| 50 | 334.39799 | 07.07004 | |
| | 32.27900 | 13734 | |
| 44 | 0.01366.67707 | 07.74070 | 0.01450.9371 |
| | 32.25500 | 13744 | |
| 10 | 390.93367 | 07.60326 | |
| | 32.23177 | 13754 | |
| 20 | 431.16544 | 07.46572 | |
| | 32.20774 | 13764 | |
| 30 | 463.37310 | 07.32000 | |
| | 32.10370 | 13775 | |
| 40 | 495.55696 | 07.19033 | |
| | 32.15907 | 13705 | |
| 50 | 527.71603 | 07.05240 | |
| | 32.13594 | 13795 | |
| 45 | 0.01550.05277 | 06.91453 | 0.01652.93044 |

3791

| | | |
|--|----------------|--|
| | 10.00090.61003 | |
| | 13621 | |
| | 90.75424 | |
| | 13631 | |
| | 90.8090.09055 | |
| | 13641 | |
| | 91.02696 | |
| | 13652 | |
| | 91.46340 | |
| | 13662 | |
| | 91.30010 | |
| | 13672 | |
| | 91.43602 | |
| | 13602 | |
| | 91.57364 | |
| | 13693 | |
| | 91.71057 | |
| | 13703 | |
| | 91.04760 | |
| | 13713 | |
| | 91.90473 | |
| | 13723 | |
| | 92.12196 | |
| | 13734 | |
| | 92.25930 | |
| | 13744 | |
| | 92.39674 | |
| | 13754 | |
| | 92.53420 | |
| | 13764 | |
| | 92.67192 | |
| | 13775 | |
| | 92.00967 | |
| | 13705 | |
| | 92.94752 | |
| | 13795 | |
| | 93.00547 | |

24

04

54

3

06

7301

371

371

3

| | | | |
|----|---------------|---------------|---------------|
| 45 | 0.01559.05277 | 9.99906.91453 | 0.01652.93024 |
| | 32.11207 | 13005 | |
| 10 | 592.96404 | 06.77640 | |
| | 32.00027 | 13016 | |
| 20 | 624.05311 | 06.63032 | |
| | 32.06446 | 13026 | |
| 30 | 656.11757 | 06.50006 | |
| | 32.04072 | 13036 | |
| 40 | 600.15029 | 06.36170 | |
| | 32.01701 | 13047 | |
| 50 | 720.17530 | 06.22323 | |
| | 31.99320 | 13057 | |
| 46 | 0.01752.16050 | 06.00466 | 0.01046.00392 |
| | 31.96963 | 13067 | |
| 10 | 705.13021 | 05.94599 | |
| | 31.94602 | 13077 | |
| 20 | 017.00423 | 05.00762 | |
| | 31.92244 | 13087 | |
| 30 | 040.00667 | 05.66035 | |
| | 31.09091 | 13090 | |
| 40 | 079.90550 | 05.52937 | |
| | 31.07535 | 13900 | |
| 50 | 911.70093 | 05.39029 | |
| | 31.05191 | 13910 | |
| 47 | 0.01943.63204 | 05.25111 | 0.02030.30175 |
| | 31.02046 | 13920 | |
| 10 | 975.46130 | 05.11103 | |
| | 31.00503 | 13930 | |
| 20 | 007.26633 | 04.97245 | |
| | 31.70167 | 13949 | |
| 30 | 039.04000 | 04.03296 | |
| | 31.75033 | 13959 | |
| 40 | 070.00633 | 04.69337 | |
| | 31.73500 | 13970 | |
| 50 | 102.54133 | 04.55367 | |
| | 31.71175 | 13980 | |
| 48 | 0.02134.25300 | 04.41307 | 0.02229.00996 |

24

10.00093.00547

13005

93.22352

13016

93.36160

13026

93.49994

13036

93.63030

13047

93.77677

13057

93.91534

13067

94.05401

13077

94.19270

13087

94.33165

13090

94.47063

13900

94.60971

13910

94.74009

13920

94.88017

13930

95.02753

13940

95.16704

13950

95.30663

13960

95.44633

13970

95.58613

3

40 0.02134.25300

31.60049

10 165.94157

31.66531

20 197.60600

31.64200

30 229.24096

31.61097

40 260.06793

31.59590

50 292.46303

31.57200

49 0.02324.03663

31.54975

10 355.90630

31.52676

20 387.11314

31.50301

30 410.61695

31.40003

40 450.09770

31.45791

50 401.55569

31.43509

50 0.02512.99078

31.41224

10 544.40302

31.30939

20 575.79241

31.36669

30 607.15910

31.34392

40 630.50302

31.32120

50 669.02422

31.29053

51 0.02701.12275

9.99904.41307

13990

04.27397

14000

04.13397

14011

03.99306

14021

03.05365

14031

03.71334

14041

03.57293

14052

03.43241

14062

03.29179

14072

03.15107

14002

03.01025

14092

02.06933

14103

02.72030

14113

02.50817

14123

02.44594

14134

02.30460

14144

02.16316

14154

02.02162

14164

01.07990

14174

0.02229.03921

0.02420.46370

0.02610.26240

0.02799.24271

21

| | |
|----------------|--|
| 10.00095.50613 | |
| 13990 | |
| 95.72603 | |
| 14000 | |
| 95.06603 | |
| 14011 | |
| 96.00614 | |

Σ
12

31
32
33
34

270

| | |
|----------|--|
| 14021 | |
| 96.14635 | |
| 14031 | |
| 96.20666 | |
| 14041 | |
| 96.42707 | |

35
36
37

| | |
|----------|--|
| 14052 | |
| 96.56759 | |
| 14062 | |
| 96.70021 | |
| 14072 | |
| 96.04093 | |

38
39
40
41

| | |
|----------|--|
| 14002 | |
| 96.90975 | |
| 14092 | |
| 97.13067 | |
| 14103 | |
| 97.27170 | |

42
43
44
45

240

| | |
|----------|--|
| 14113 | |
| 97.41203 | |
| 14123 | |
| 97.55406 | |
| 14134 | |
| 97.69540 | |

46
47
48
49

| | |
|----------|--|
| 14144 | |
| 97.03604 | |
| 14154 | |
| 97.97030 | |
| 14164 | |
| 97.12002 | |

50
51
52
53

220

42
06

3

51

0.02701.12275

31.27570

10

732.39053

31.25339

20

763.65192

31.23070

30

794.00262

31.20016

40

026.09070

31.10562

50

057.27640

31.16317

52

0.021000.43957

31.14074

10

919.50031

31.11031

20

950.69062

31.09592

30

901.79454

31.07356

40

012.06010

31.05126

50

043.91936

31.02893

53

0.03074.94029

31.00660

10

105.95497

30.90455

20

136.93952

30.96220

30

167.90100

30.94014

40

190.04194

30.91799

50

229.75993

30.09590

54

0.03260.65503

9.99901.07990

14175

01.73023

14105

00300.0759630

14195

01.45443

14205

01.31230

14215

01.17023

14226

01.02797

14236

00.08561

14246

00.74315

14257

00.60050

14267

00.45791

14277

00.31514

14207

00.17227

14290

00.02929

14300

9.99099.00621

14310

04240.9974303

14320

99.59975

14330

99.45637

14349

99.31200

0.02799.24277

0.02907.41160

0.03174.77600

0.03361.34295

| | | |
|-----|----------------|--|
| 277 | 10.00090.12002 | |
| | 14175 | |
| | 90.26177 | |
| | 14105 | |
| | 90.40362 | |
| | 14195 | |
| | 90.54557 | |
| | 14205 | |
| | 90.60762 | |
| | 14215 | |
| | 90.02977 | |
| | 14226 | |
| | 90.97203 | |
| | 14236 | |
| | 99.11439 | |
| | 14246 | |
| | 99.23605 | |
| | 14257 | |
| | 99.39942 | |
| | 14267 | |
| | 99.54209 | |
| | 14277 | |
| | 99.60406 | |
| | 14207 | |
| | 99.02773 | |
| | 14290 | |
| | 99.97071 | |
| | 14300 | |
| | 100.11379 | |
| | 14310 | |
| | 00.25697 | |
| | 14320 | |
| | 00.40025 | |
| | 14330 | |
| | 00.54363 | |
| | 14349 | |
| | 00.60712 | |

42

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

315

316

317

318

319

320

321

322

323

324

325

326

327

328

| | | | |
|----|---------------|---------------|---------------|
| 54 | 0.07260.65503 | 9.99099.31200 | 0.03361.34295 |
| | 30.07309 | 14359 | |
| 10 | 291.52972 | 99.16929 | |
| | 30.05172 | 14369 | |
| 20 | 322.30144 | 99.02560 | |
| | 30.02902 | 14300 | |
| 30 | 353.21126 | 90.00100 | |
| | 30.00706 | 14390 | |
| 40 | 304.01912 | 90.73790 | |
| | 30.70506 | 14400 | |
| 50 | 414.00490 | 90.59390 | |
| | 30.76400 | 14411 | |
| 55 | 0.03445.56090 | 90.44979 | 0.03547.11919 |
| | 30.74210 | 14421 | |
| 10 | 476.31100 | 90.30550 | |
| | 30.72024 | 14431 | |
| 20 | 507.03132 | 90.16127 | |
| | 30.69046 | 14441 | |
| 30 | 537.72970 | 90.01606 | |
| | 30.67666 | 14451 | |
| 40 | 560.40644 | 92.07235 | |
| | 30.65400 | 14462 | |
| 50 | 599.06132 | 92.72773 | |
| | 30.63316 | 14472 | |
| 56 | 0.03629.69440 | 92.50301 | 0.03732.1114 |
| | 30.61147 | 14402 | |
| 10 | 660.30595 | 92.43019 | |
| | 30.50905 | 14492 | |
| 20 | 699.09500 | 92.29327 | |
| | 30.56017 | 14503 | |
| 30 | 721.46397 | 92.14024 | |
| | 30.54660 | 14513 | |
| 40 | 752.01057 | 92.00311 | |
| | 30.52496 | 14523 | |
| 50 | 702.53553 | 96.05700 | |
| | 30.50347 | 14534 | |
| 57 | 0.03013.03900 | 96.71254 | 0.03916.3264 |

3429

p. 59. 40. p. 59. 50.

73

1919

1114

264

25. 55677. 295. 56199. 265. 54614. 235. 50911. 50539
205. 45001. 175. 37134. 59. 145. 27057. 115. 14060.
505. 00524. 054. 04056. 024. 65450. 50. 964. 21017.
33. 96779. 903. 69594. 073. 40257. 043. 000764.
112. 75111. 57. 702. 39290. 752. 01325. 721. 61170. 691. 10064.
60. 74371. 630. 27706. 56. 599. 70062. 569. 27036. 530. 74621.
00. 19216. 47. 61623. 445. 01034. 55. 416. 39045. 305. 75659.
155. 09285. 324. 40661. 293. 69050. 262. 96020. 54. 232. 21507.
41. 44126. 170. 64440. 139. 02530. 100. 90303. 070. 1201353
47. 23407. 016. 32950. 705. 39469. 954. 44134. 929. 46549.
092. 46721. 52. 061. 44620. 030. 40273. 799. 33662. 760. 24707.
125. 13643. 706. 00230. 51. 674. 04541. 643. 66575. 612. 46347.
501. 23792. 549. 90976. 310. 71065. 50. 407. 42459. 456. 10760.
424. 76759. 392. 40450. 362. 01036. 330. 60913. 49. 299. 17674.
267. 72115. 236. 24239. 204. 74042. 123. 21511. 141. 6665240
110. 09457. 070. 49925. 046. 00053. 015. 23035. 903. 57270.
951. 00352. 7. 920. 17079. 000. 43452. 096. 67459.
024. 09102. 793. 00327. 761. 25201. 46. 729. 39010. 697. 59956.
665. 61720. 633. 89100. 601. 74009. 569. 76607. 45. 537. 26000.
505. 74606. 473. 70003. 441. 63073. 409. 53650. 377. 4101444
345. 27560. 313. 10004. 200. 91703. 240. 70252. 216. 46292.
104. 19094. 43. 151. 9156119. 59775. 000. 26049. 054. 09073.
022. 51237. 990. 10150. 42. 957. 66590. 925. 20502. 092. 72090.
060. 21139. 027. 67704. 795. 11793. 41. 762. 53394. 729. 92510. 13
697. 29135. 664. 63264. 631. 94094. 599. 24022. 40. 29
556. 50645. 523. 74755. 500. 96356. 460. 15436.
435. 3794. 402. 46029. 30. 309. 52534. 336. 66505. 303. 72942.
072. 46646. 039. 32640. 006. 16079. 37. 922. 96436. 930. 75211. 01
906. 50008. 073. 24012. 077.
773. 27764. 739. 90470. 706. 50509. 677. 00000. 039. 02900.
606. 15277. 35. 57264075. 539. 11004. 505. 50064.
471. 90009. 430. 37115. 404. 73577. 34. 371. 07291. 337. 30549.
303. 67057. 269. 92906. 256. 16002. 202. 36594. 33.
100554430. 124. 69500. 100. 02079. 066. 91073. 032. 90903.
929. 03396. 32. 065. 05112. 031. 04125. 097. 00433.
065. 94020. 020. 04911. 794. 73075. 31. 760. 50514. 726. 41227.
692. 21207. 657. 90451. 623. 72955. 509. 44012. 30.
23. ricalu lă hultimă pē

6. p. di 6. 59. 40. p. p. di 3. 59. 29.

555. 13720. 520. 79900. 406. 43475. 452. 04211.
 417. 62101. 303. 17379. 29. 340. 69000. 314. 19447. 229. 66.
 245. 10360. 210. 51651. 175. 90127. 20. 141. 25004. 106. 500.
 071. 00735. 032. 15977. 002. 40403. 967. 62001. 27. 932.
 097. 96707. 063. 09007. 020. 20064. 293. 27472. 750. 320.
 723. 33720. 600. 32560. 653. 20542. 610. 21643. 503. 110.
 547. 99220. 25. 512. 03603. 477. 65261. 442. 43941. 402. 19.
 371. 92600. 336. 62500. 24. 301. 29639. 265. 93702. 730.
 195. 13300. 159. 60662. 124. 24000. 23. 000. 70572. 259.
 012. 60703. 902. 01334. 946. 39009. 910. 73715. 22. 005.
 039. 34217. 003. 59997. 767. 02794. 732. 02603. 696. 19410.
 660. 33231. 624. 44030. 500. 51035. 552. 56625. 516. 50.
 400. 52120. 20. 444. 52040. 400. 45517. 372. 35153.
 336. 21746. 300. 05206. 263. 05773. 19. 227. 63199.
 191. 37563. 155. 00000. 110. 77076. 002. 42106.
 046. 04260. 10. 009. 63219. 973. 19000. 936. 71040.
 900. 21505. 063. 80047. 027. 11473. 12. 790. 51700.
 253. 00956. 717. 23003. 600. 53909. 6431. 01677.
 607. 06209. 16. 520. 27237. 533. 46056. 496. 61192.
 459. 73158. 422. 01951. 305. 02563. 15. 340. 09906.
 311. 09222. 274. 05259. 237. 70000. 200. 62719. 163. 54.
 126. 37324. 009. 17294. 051. 94032. 014. 67534. 977. 37.
 940. 04000. 13. 902. 60575. 065. 29079. 027. 06322. 790. 40.
 752. 99990. 715. 30409. 12. 677. 02540. 640. 23379. 60. 60.
 564. 95159. 527. 26009. 409. 53702. 11. 451. 7799.
 410. 90964. 376. 16600. 330. 30096. 300. 4107. 202. 9456.

| | |
|---|-------------------------------------|
| 072. 37033. 034. 24415. 6. | 106. 54590. 140. 52114. 110. 46263. |
| 996. 00407. 957. 09001. 919. 66196. 001. 39900. 043. 10350. | |
| 004. 77301. 766. 40023. 720. 00912. 609. 57561. 651. 10765. | |
| 612. 60521. 574. 06016. 7. 535. 49649. 496. 09014. 450. 24960. | |
| 419. 57305. 300. 06223. 342. 11642. 6. 303. 33567. 264. 51903. | |
| 225. 66005. 106. 70269. 147. 06123. 100. 90449. 5. 069. 912. 34. | |
| 030. 00470. 991. 02166. 952. 72299. 913. 50067. 074. 4106. 54. | |
| 035. 21204. 295. 97125. 756. 69371. 717. 30023. 670. 0307. 2. | |
| 630. 64512. 3. 599. 22336. 559. 76430. 320. 27100. 1400. 7404. 4. | |
| 441. 17330. 401. 56902. 2. 361. 92974. 322. 25299. 202. 53. 955. | |
| 242. 70930. 203. 00235. 163. 17047. 1. 123. 31762. 003. 4197. 3. | |
| 043. 40476. 003. 51261. 963. 50322. 923. 45656. 0. | 61 |

6.
6630
06
200
020
107
2.19
30.5
33.17
35.05
16.2
5030
27
6-
54130
379
4029
6092

| | | |
|--|----------------|--|
| | 10.00100.60712 | |
| | 14359 | |
| | 00.09071 | |
| | 241 14369 | |
| | 00.97440 | |
| | 14300 | |
| | 105.11020 | |
| | 14390 | |
| | 01.26210 | |
| | 14400 | |
| | 01.40610 | |
| | 14411 | |
| | 01.55021 | |
| | 14421 | |
| | 01.69442 | |
| | 14431 | |
| | 01.03073 | |
| | 14441 | |
| | 01.90314 | |
| | 14451 | |
| | 02.102.12765 | |
| | 14462 | |
| | 02.27227 | |
| | 14472 | |
| | 02.41699 | |
| | 14402 | |
| | 02.56101 | |
| | 14492 | |
| | 02.70673 | |
| | 14503 | |
| | 02.05176 | |
| | 14513 | |
| | 02.99609 | |
| | 14523 | |
| | 103.14212 | |
| | 14534 | |
| | 03.20746 | |

144
C
C

3

6
53
4
4
24
07
07
72
54
37
19
61
37
19
51
61
35
660
75
40
13
33
50
191
04
49
90
39
253
07
50
34
459
59
31
02
126
0
94
2
752
4
56
5

57 0.03013.03900

30.48197
10 043.52097
30.46047
20 073.90144
30.43901
30 904.42045
30.41759
40 934.03004
30.39623
50 965.23427
30.37403

58 0.03995.60910

30.35350
10 025.96260
30.33221
20 056.29401
30.31094
30 006.60575
30.20972
40 116.09547
30.26043
50 147.16390
30.24734

59 0.04177.41124

30.22614
10 200.63730
30.20507
20 232.04245
30.10390
30 260.02635
30.16203
40 290.10910
30.14106
50 320.83104
30.12080

60 0.04350.45104

19.99096.71254

14544
96.56710
14554
96.42156
14564
96.27592
14574
96.13010
14505
95.90433
14595

95.03030

14605
95.69233
14615
95.54610
14626
95.39992
14636
95.25356
14646
95.10710
14657

94.96053

14667
94.01306
14677
94.66709
14607
94.52022
14690
94.37324
14700
94.22616
14710

94.07090

0.03916.3264

0.04099.7700

0.04202.4500

0.04464.3720

AFES. II. TOM. I.

TOM. II. +

10.00103.20746

14544

03.143290

14554

03.57044

14564

03.72400

14574

03.06902

14585

21.104.01567

14595

AC.0104.16162

14605

004.30767

14615

004.45302

14626

004.60000

14636

04.74644

14646

04.09290

14657

05.03947

14667

05.10614

14677

05.33291

14687

05.47970

14697

05.62676

14707

05.77304

14717

05.92102

AFES. III

TOM. II

TOM. III

06

4 LOG. I. LOG. II. MES. I.

| | | | |
|----|---------------|---------------|---------------|
| 0 | 0.04350.45104 | 9.99094.07090 | 0.04464.37206 |
| | 30.09903 | 14720 | |
| 10 | 300.55167 | 93.93170 | |
| | 30.07091 | 14739 | |
| 20 | 410.63050 | 93.70431 | |
| | 30.05797 | 14749 | |
| 30 | 440.60055 | 93.63602 | |
| | 30.03700 | 14759 | |
| 40 | 470.72563 | 93.40923 | |
| | 30.01622 | 14769 | |
| 50 | 500.74105 | 93.34154 | |
| | 29.99530 | 14700 | |
| I | 0.04530.73723 | 93.19374 | 0.04645.54349 |
| | 29.97461 | 14790 | |
| 10 | 560.71104 | 93.04504 | |
| | 29.95370 | 14000 | |
| 20 | 590.66562 | 92.09704 | |
| | 29.93305 | 14010 | |
| 30 | 620.59067 | 92.74974 | |
| | 29.91235 | 14021 | |
| 40 | 650.51102 | 92.60153 | |
| | 29.09165 | 14031 | |
| 50 | 600.40267 | 92.45322 | |
| | 29.07099 | 14041 | |
| 2 | 0.04740.27366 | 92.30401 | 0.04025.96005 |
| | 29.05036 | 14051 | |
| 10 | 740.12402 | 92.15630 | |
| | 29.02972 | 14062 | |
| 20 | 777.95374 | 92.00760 | |
| | 29.00910 | 14072 | |
| 30 | 007.76292 | 91.05096 | |
| | 29.70065 | 14082 | |
| 40 | 037.55157 | 91.71014 | |
| | 29.76010 | 14093 | |
| 50 | 067.31967 | 91.56121 | |
| | 29.74761 | 14003 | |
| 3 | 0.04097.06720 | 91.41210 | 0.05005.65510 |

LOG. II. LOG. I. MES. II.

II.

206

4349

6005

55510

III.

MES. II. TOM. II.

TOM. II. +

10.00105.92102

14720

106.06030

14730

06.21569

14749

04.400606310

14759

2106.51077

14769

027306.65046

14700

06.00626

14790

1100.06.95416

14000

01900.10216

14010

100000.25026

00071.14021

0501400.39047

21000.14031

110000.54670

02001.14041

0.69519

00001.14051

042000.04370

00001.14062

002100.99232

02001.14072

0440100.14104

00001.14002

00000.20906

00001.14093

00001.00.43079

00001.14903

00.50702

MES. I.

TOM. II.

TOM. I. 85

4 LOG. I. LOG II. MES. I.

| | | | |
|----|---------------|---------------|---------------|
| 3 | 0.04097.06720 | 9.99091.41210 | 0.05005.65510 |
| | 29.72710 | 14913 | |
| 10 | 926.79446 | 91.26305 | |
| | 29.70660 | 14923 | |
| 20 | 956.50114 | 91.11302 | |
| | 29.60630 | 14934 | |
| 30 | 906.10744 | 90.96440 | |
| | 29.66593 | 14944 | |
| 40 | 015.05337 | 90.01504 | |
| | 29.64557 | 14954 | |
| 50 | 045.49094 | 90.66550 | |
| | 29.62523 | 14904 | |
| 4 | 0.05075.12417 | 90.51506 | 0.05104.6009. |
| | 29.60404 | 14975 | |
| 10 | 104.72901 | 90.36611 | |
| | 29.50400 | 14905 | |
| 20 | 134.31301 | 90.21626 | |
| | 29.56443 | 14995 | |
| 30 | 163.07024 | 90.06631 | |
| | 29.54423 | 15005 | |
| 40 | 193.42247 | 09.91626 | |
| | 29.52401 | 15015 | |
| 50 | 222.94640 | 09.76611 | |
| | 29.50391 | 15026 | |
| 5 | 0.05252.45039 | 09.61505 | 0.05362.03454 |
| | 29.40372 | 15036 | |
| 10 | 201.93411 | 09.46549 | |
| | 29.46364 | 15046 | |
| 20 | 311.39775 | 09.31503 | |
| | 29.44357 | 15057 | |
| 30 | 340.04132 | 09.16446 | |
| | 29.42350 | 15067 | |
| 40 | 370.26402 | 09.01379 | |
| | 29.40352 | 15077 | |
| 50 | 399.66034 | 00.06302 | |
| | 29.30347 | 15007 | |
| 6 | 0.05429.05101 | 00.71215 | 0.05540.3390. |

LOG I

LOG II

MES. I

5. I

5510

60091

03454

3396

111

MES. II. TOM. I. TOM. II. +

10.000100.50702

0021 14913

00.73693

0:11 14923

0 00.00610

1121 14934

1002409.03552

00121 14944

035009.10496

14954

09.33450

21 14964

0 09.40414

02121 14975

011009.63309

03121 14985

041009.70374

00121 14995

020209.93369

00121 15005

0002110.00374

10001 15015

0024010.23309

11221 15026

10.30415

13521 15036

0414010.53451

11121 15046

01400210.60497

15057

0000010.00554

02521 15067

00400210.90621

00521 15077

0 111.13690

01 15087

11.20705

0

2

05

4 LOG. I. LOG. II. MES. I.

| | | | |
|----|---------------|---------------|---------------|
| 6 | 0.05429.05101 | 9.99000.71215 | 0.05540.33966 |
| | 29.36353 | 15090 | |
| 10 | 450.41534 | 00.256117 | |
| | 29.34361 | 15100 | |
| 20 | 407.75095 | 00.41009 | |
| | 29.32365 | 15110 | |
| 30 | 517.00260 | 00.25091 | |
| | 29.30370 | 15120 | |
| 40 | 546.30630 | 00.10763 | |
| | 29.20391 | 15139 | |
| 50 | 575.67029 | 00.95624 | |
| | 29.26409 | 15149 | |
| 7 | 0.05604.93430 | 00.00475 | 0.05717.12969 |
| | 29.24420 | 15159 | |
| 10 | 634.17066 | 00.65316 | |
| | 29.22450 | 15169 | |
| 20 | 663.40316 | 00.50147 | |
| | 29.20472 | 15100 | |
| 30 | 692.60700 | 00.34967 | |
| | 29.10504 | 15190 | |
| 40 | 721.79292 | 00.19777 | |
| | 29.16530 | 15201 | |
| 50 | 750.95022 | 00.04576 | |
| | 29.14565 | 15211 | |
| 8 | 0.05700.10307 | 06.09365 | 0.05093.21000 |
| | 29.12597 | 15221 | |
| 10 | 009.22904 | 06.74144 | |
| | 29.10636 | 15231 | |
| 20 | 030.33620 | 06.50913 | |
| | 29.00679 | 15241 | |
| 30 | 067.42299 | 06.43672 | |
| | 29.06721 | 15252 | |
| 40 | 096.49020 | 06.20420 | |
| | 29.04766 | 15262 | |
| 50 | 925.53706 | 06.13150 | |
| | 29.02013 | 15272 | |
| 9 | 0.05954.56599 | 05.97006 | 0.06060.50710 |

LOG. II. LOG. I. MES. II.

MES. II. TOM. I. TOM. II. +

10.000 11.20705

15090

11.43003

15100

11.50991

15110

11.74109

15120

11.09237

15139

11.204376

15149

12.19523

15159

11.000 12.34604

15169

12.49053

15100

12.65033

15190

12.000 12.0223

15201

12.95424

15211

113.10635

15221

12.000 12.25056

15231

12.41007

15241

12.56320

15252

13.01500

15262

13.06042

15272

114.02114

15282

15292

15302

15312

15322

15332

15342

MES. II. TOM. II. TOM. I.

21

05

4 LOG. I. LOG. II. MES. I.

| | | | |
|----|---------------|---------------|---------------|
| 9 | 0.05954.56599 | 9.99005-97006 | 0.06060.50719 |
| | 29.000065 | 15202 | |
| 10 | 903.57464 | 05.02604 | |
| | 20.90917 | 15293 | |
| 20 | 012.56301 | 05.67311 | |
| | 20.96976 | 15303 | |
| 30 | 041.53357 | 05.52000 | |
| | 20.95032 | 15313 | |
| 40 | 070.40309 | 05.36695 | |
| | 20.93095 | 15323 | |
| 50 | 099.41404 | 05.21372 | |
| | 20.91157 | 15334 | |
| 10 | 0.06120.32641 | 05.06030 | 0.06243.26601 |
| | 20.09227 | 15344 | |
| 10 | 157.21060 | 04.00694 | |
| | 20.07292 | 15354 | |
| 20 | 106.09160 | 04.75340 | |
| | 20.05363 | 15364 | |
| 30 | 214.94523 | 04.59976 | |
| | 20.03440 | 15375 | |
| 40 | 243.77963 | 04.44601 | |
| | 20.01517 | 15305 | |
| 50 | 272.59400 | 04.29216 | |
| | 20.79595 | 15395 | |
| 11 | 0.06301.39075 | 04.13021 | 0.06417.2521 |
| | 20.77674 | 15405 | |
| 10 | 330.16749 | 03.190416 | |
| | 20.75763 | 15416 | |
| 20 | 350.92512 | 03.03000 | |
| | 20.73046 | 15426 | |
| 30 | 307.66350 | 03.67574 | |
| | 20.71937 | 15436 | |
| 40 | 416.30295 | 03.52130 | |
| | 20.70030 | 15447 | |
| 50 | 445.00325 | 03.36691 | |
| | 20.60123 | 15457 | |
| 12 | 0.06473.76440 | 03.21234 | 0.06590.55210 |

LOG. II. LOG. I. MES. II.

S. I.
50719

MES. II. TOM. I. TOM. II.

+

10.000114.02114

15202

14.17396

15293

14.2609

15303

14.47992

15313

14.63305

15323

14.70620

15334

14.93962

15344

15.09306

15354

15.24660

15364

15.40029

15375

15.55399

15303

15.70794

15395

15.86179

15405

16.01504

15416

16.17000

15426

16.32426

15436

16.47062

15447

16.63309

15457

16.70766

26609

2529

55219

S. II.

MES. I. TOM. II. TOM. I.

P5

4

LOG. I

LOG. II

MES. I

| | | | |
|----|---------------|---------------|---------------|
| 12 | 0.06473.76440 | 9.99003-21234 | 0.06590.55214 |
| | 20.66221 | 15467 | |
| 10 | 502.42669 | 03.05767 | |
| | 20.64321 | 15470 | |
| 20 | 531.06990 | 02.90209 | |
| | 20.62421 | 15400 | |
| 30 | 559.69411 | 02.74001 | |
| | 20.60527 | 15490 | |
| 40 | 500.29930 | 02.59303 | |
| | 20.50631 | 15500 | |
| 50 | 616.00569 | 02.43795 | |
| | 20.56742 | 15510 | |
| 13 | 0.06645.45311 | 02.20277 | 0.06763.17034 |
| | 20.54059 | 15529 | |
| 10 | 674.00170 | 02.12740 | |
| | 20.52966 | 15539 | |
| 20 | 702.53136 | 01.97209 | |
| | 20.51004 | 15549 | |
| 30 | 731.04220 | 01.01660 | |
| | 20.49205 | 15559 | |
| 40 | 759.53425 | 01.66101 | |
| | 20.47320 | 15570 | |
| 50 | 700.00753 | 01.50531 | |
| | 20.45449 | 15500 | |
| 14 | 0.06016.46202 | 01.34951 | 0.06935.1125 |
| | 20.43577 | 15590 | |
| 10 | 044.09779 | 01.19361 | |
| | 20.41700 | 15601 | |
| 20 | 073.31407 | 01.03760 | |
| | 20.39039 | 15611 | |
| 30 | 901.71326 | 00.00149 | |
| | 20.37971 | 15621 | |
| 40 | 930.09297 | 00.72520 | |
| | 20.36112 | 15631 | |
| 50 | 950.45409 | 00.56097 | |
| | 20.34246 | 15641 | |
| 15 | 0.06906.79655 | 00.41256 | 0.07106.30903 |

LOG. II

LOG. I

MES. II

MES. II

TOM. II

TOM. II

+

55214

10.00.16.70766

15467

15470

17.09711

15400

17.25199

15490

17.40697

15500

17.56205

15510

17.71723

15529

17.07252

15539

17.02791

15549

10.00.10.10340

15559

10.33099

15570

15.20.10.49469

15500

10.65049

15590

10.00639

15601

10.96240

15611

19.11051

15621

19.27472

15631

19.43103

15641

19.50744

17094

11251

30799

MES. II

TOM. II

TOM. I

05

4

LOG. I. LOG. II. MES. I.

| | | | |
|----|---------------|---------------|---------------|
| 15 | 0.06906.79655 | 9.99000.41256 | 0.07106.30399 |
| | 20.32300 | 15652 | |
| 10 | 015.12043 | 00.25604 | |
| | 20.30534 | 15662 | |
| 20 | 043.42577 | 00.09942 | |
| | 20.20679 | 15672 | |
| 30 | 071.71256 | 79.94270 | |
| | 20.26026 | 15603 | |
| 40 | 099.90002 | 79.70507 | |
| | 20.24901 | 15693 | |
| 50 | 120.23063 | 79.62094 | |
| | 20.23131 | 15703 | |
| 16 | 0.07156.46194 | 79.47191 | 0.07276.99000 |
| | 20.21209 | 15714 | |
| 10 | 184.67483 | 79.31477 | |
| | 20.19445 | 15724 | |
| 20 | 212.06920 | 79.15753 | |
| | 20.17600 | 15734 | |
| 30 | 241.04536 | 79.00019 | |
| | 20.15769 | 15744 | |
| 40 | 269.20305 | 70.04275 | |
| | 20.13935 | 15754 | |
| 50 | 297.34240 | 70.60521 | |
| | 20.12104 | 15765 | |
| 17 | 0.07325.46344 | 70.52756 | 0.07446.93500 |
| | 20.10272 | 15775 | |
| 10 | 353.56616 | 70.36904 | |
| | 20.00446 | 15705 | |
| 20 | 301.65062 | 70.21196 | |
| | 20.06622 | 15796 | |
| 30 | 409.71604 | 70.05400 | |
| | 20.04004 | 15006 | |
| 40 | 437.76400 | 77.09594 | |
| | 20.02971 | 15016 | |
| 50 | 465.79459 | 77.73770 | |
| | 20.01157 | 15026 | |
| 18 | 0.07493.00616 | 77.57952 | 0.07616.22600 |

LOG. II. LOG. I. MES. II.

MES. II. TOM. I. TOM. II.

10.00119.50744

15652

19.74396

15662

19.90050

15672

20.05730

15603

20.21413

15693

20.37106

15703

20.52009

15714

20.60523

15724

20.04247

15734

20.99901

15744

21.15725

15754

21.31479

15765

21.47244

15775

21.63019

15705

21.70004

15796

21.94600

15006

22.10406

15016

22.26222

15026

22.42040

MES. II. TOM. II. TOM. I. 05

4

LOG. I.

LOG. II.

MES. III

| | | | |
|----|---------------|---------------|---------------|
| 18 | 0.07493.00616 | 9.99077.57952 | 0.07616.22664 |
| | 27.99345 | 15037 | |
| 10 | 521.79961 | 70.42115 | |
| | 27.97529 | 15047 | |
| 20 | 549.77490 | 70.26260 | |
| | 27.95717 | 15057 | |
| 30 | 577.73207 | 77.10411 | |
| | 27.93907 | 15067 | |
| 40 | 605.67114 | 76.94544 | |
| | 27.92107 | 15070 | |
| 50 | 633.59221 | 76.70666 | |
| | 27.90299 | 15070 | |
| 19 | 0.07661.49520 | 76.62770 | 0.07704.06740 |
| | 27.00496 | 15090 | |
| 10 | 609.30016 | 76.46000 | |
| | 27.06690 | 15099 | |
| 20 | 717.24714 | 76.30971 | |
| | 27.04903 | 15919 | |
| 30 | 745.09617 | 76.15052 | |
| | 27.03100 | 15929 | |
| 40 | 772.92725 | 75.99123 | |
| | 27.01314 | 15939 | |
| 50 | 000.74039 | 75.03104 | |
| | 27.79520 | 15949 | |
| 20 | 0.07020.53559 | 75.67235 | 0.07952.06304 |
| | 27.77734 | 15960 | |
| 10 | 057.31293 | 75.51275 | |
| | 27.75952 | 15970 | |
| 20 | 005.07245 | 75.35305 | |
| | 27.74165 | 15900 | |
| 30 | 912.01410 | 75.19325 | |
| | 27.72300 | 15991 | |
| 40 | 939.53790 | 75.03334 | |
| | 27.70605 | 16001 | |
| 50 | 967.24403 | 74.07333 | |
| | 27.60029 | 16011 | |
| 21 | 0.07994.93232 | 74.71322 | 0.00120.21910 |

LOG. II.

LOG. I.

MES. II

S. 11
2664

MES. II. TOM. I. TOM. II.

10.0012242040
15037
22.57009
15047
22.73732
15057
22.89509
15067
23.05456
15070
23.21334
15000
23.37222
15090
23.53120
15909
23.69029
15919
23.84940
15929
24.00077
15939
24.16016
15949
24.32765
15960
24.40725
15970
24.64695
15900
24.80675
15991
24.96666
16001
25.12667
16011
25.20670

06741

06311

21910
11

MES. I. TOM. II. TOM. I. 05

4 LOG. I. LOG. II. MES. I

| | | | |
|----|----------------|---------------|----------------|
| 21 | 0.07994.73232 | 9.94074.71322 | 0.070120.21910 |
| | 27.67056 | 16021 | |
| 10 | 022.60200 | 74.55301 | |
| | 27.65202 | 16032 | |
| 20 | 050.25570 | 74.39269 | |
| | 27.63513 | 16042 | |
| 30 | 077.09003 | 74.23227 | |
| | 27.61746 | 16052 | |
| 40 | 105.50029 | 74.07175 | |
| | 27.59971 | 16062 | |
| 50 | 133.10000 | 73.91113 | |
| | 27.50226 | 16073 | |
| 22 | 0.070160.69026 | 73.75040 | 0.070206.93901 |
| | 27.56456 | 16003 | |
| 10 | 100.25402 | 73.50957 | |
| | 27.54701 | 16093 | |
| 20 | 215.00103 | 73.42064 | |
| | 27.52939 | 16104 | |
| 30 | 243.33122 | 73.26760 | |
| | 27.51107 | 16114 | |
| 40 | 270.04309 | 73.10646 | |
| | 27.49430 | 16124 | |
| 50 | 290.33747 | 72.94522 | |
| | 27.47604 | 16134 | |
| 23 | 0.070325.01431 | 72.70300 | 0.070453.03041 |
| | 27.45937 | 16145 | |
| 10 | 353.27360 | 72.62243 | |
| | 27.44195 | 16155 | |
| 20 | 380.71563 | 72.46000 | |
| | 27.42449 | 16165 | |
| 30 | 400.14012 | 72.29923 | |
| | 27.40700 | 16175 | |
| 40 | 435.54720 | 72.13740 | |
| | 27.30972 | 16106 | |
| 50 | 462.93692 | 71.97562 | |
| | 27.37233 | 16190 | |
| 24 | 0.070490.30925 | 71.01366 | 0.070610.49559 |

LOG. II. LOG. I. MES. II

MES. II. TOM. I. TOM. II. + 62

10.00125.20670

16021

25.44699

16032

25.60731

16042

25.76773

16052

25.92025

16062

25.002600007

16073

26.24960

16003

26.41043

16093

26.57136

16104

26.73240

16114

26.09354

16124

27.05470

16134

27.21612

16145

27.37757

16155

27.53912

16165

27.70077

16175

27.06252

16106

20.02438

16196

20.10634

MES. I. TOM. II. TOM. I. 85

4 LOG I LOG II MES

| | | | |
|----|---------------|-----------------|---------------|
| 24 | 0.00490.30925 | 9.99073 - 01366 | 0.00610.49559 |
| | 27.35500 | 16206 | |
| 10 | 517.66425 | 71.65160 | |
| | 27.33767 | 16216 | |
| 20 | 545.00192 | 71.40944 | |
| | 27.32037 | 16227 | |
| 30 | 572.32229 | 71.32717 | |
| | 27.30310 | 16237 | |
| 40 | 599.62539 | 71.16400 | |
| | 27.28501 | 16247 | |
| 50 | 626.91120 | 71.00233 | |
| | 27.26063 | 16250 | |
| 25 | 0.00654.17903 | 70.03975 | 0.00703.34000 |
| | 27.25140 | 16260 | |
| 10 | 601.43123 | 70.67707 | |
| | 27.23420 | 16270 | |
| 20 | 700.66543 | 70.51429 | |
| | 27.21703 | 16280 | |
| 30 | 735.00246 | 70.35141 | |
| | 27.19900 | 16299 | |
| 40 | 763.00234 | 70.10042 | |
| | 27.10270 | 16309 | |
| 50 | 790.26512 | 70.02533 | |
| | 27.16564 | 16319 | |
| 26 | 0.00017.43076 | 69.06214 | 0.00947.56000 |
| | 27.14054 | 16330 | |
| 10 | 044.57930 | 69.69004 | |
| | 27.13155 | 16340 | |
| 20 | 071.71005 | 69.53544 | |
| | 27.11445 | 16350 | |
| 30 | 090.02530 | 69.37194 | |
| | 27.09744 | 16360 | |
| 40 | 925.92274 | 69.20034 | |
| | 27.00046 | 16370 | |
| 50 | 953.00320 | 69.04464 | |
| | 27.06345 | 16301 | |
| 27 | 0.00900.06665 | 60.00003 | 0.09111.10500 |

LOG II LOG I MES

MES. II. TOM. I. TOM. II. + 83

10.00120.10634

16206

20.34040

16216

20.51056

1401 16227

20.67203

20. 16237

20.08520

20.01 16247

22.03 20.99767

20.01 16250

29.16025

16260

29.32293

16270

29.40571

16200

29.64059

16299

29.01150

16309

29.97467

16319

30.13706

16330

30.30116

16340

30.46456

20.01 16350

20.11 20.62006

20.01 16360

30.79166

16370

30.95536

16301

31.11917

MES. III. TOM. II. TOM. I. 05

4

LOG. I.

LOG. II.

MES. I.

| 27 | 0.00900-06665 | 9.99060-00003 | 0.09111-10502 |
|----|---------------|---------------|---------------|
| | 27.04651 | 16391 | |
| 10 | 997.11316 | 6021692 | |
| | 27.02957 | 16401 | |
| 20 | 034.14273 | 6055291 | |
| | 27.01267 | 16412 | |
| 30 | 061.15540 | 6030079 | |
| | 26.99577 | 16422 | |
| 40 | 000.15117 | 6022457 | |
| | 26.97090 | 16432 | |
| 50 | 115.13007 | 6006025 | |
| | 26.96203 | 16442 | |
| 20 | 0.09142-09210 | 67.09503 | 0.09274-19621 |
| | 26.94521 | 16453 | |
| 10 | 169.03731 | 62.73130 | |
| | 26.92040 | 16463 | |
| 20 | 195.96571 | 62.56667 | |
| | 26.91163 | 16473 | |
| 30 | 222.07734 | 62.40194 | |
| | 26.09404 | 16403 | |
| 40 | 249.77210 | 62.23711 | |
| | 26.07013 | 16494 | |
| 50 | 276.65031 | 62.07217 | |
| | 26.06136 | 16504 | |
| 29 | 0.09303.51167 | 66.90713 | 0.09436.60454 |
| | 26.04464 | 16514 | |
| 10 | 330.35631 | 66.74199 | |
| | 26.02003 | 16525 | |
| 20 | 357.10434 | 66.57674 | |
| | 26.01131 | 16535 | |
| 30 | 303.99565 | 66.41139 | |
| | 26.79467 | 16545 | |
| 40 | 410.79032 | 66.24594 | |
| | 26.77007 | 16555 | |
| 50 | 437.56039 | 66.00039 | |
| | 26.76144 | 16566 | |
| 30 | 0.09464.32903 | 65.91473 | 0.09590.41510 |

LOG. II.

LOG. I.

MES. II.

M.E.S. II TOM. I TOM. II

| | | |
|-------|---|--|
| 10502 | 10.00131.11917 | |
| | 16391
31.20300
16401
31.44709
16412
31.61121 | |
| | 16422
31.77543
16432
31.93975
16442
32.010417 | |
| 1962 | 16453
32.26070
16463
32.43333
16473
32.59006 | |
| | 16403
32.76209
16494
32.92703
16504
33.009207 | |
| 6048 | 16514
33.025001
16525
33.043326
16535
33.50061 | |
| | 16545
33.75406
16555
33.91961
16566
34.00527 | |

M.E.S. I TOM. II TOM. I

22

25

4

LOG. I. LOG. II. MES. I

30

m. 09464.32903

9.99065.91473

m. 09590.41510

26.74407

16576

10

491.07470

65.74097

26.72031

16506

20

517.00301

65.50311

26.71177

16597

30

544.51470

66.41714

26.69522

16607

40

571.21000

66.25107

26.67076

16617

50

597.00076

66.00490

26.66225

16627

31

m. 09624.55101

64.91063

m. 09759.63230

26.64500

16637

10

651.19601

64.75226

26.62936

16640

20

677.02617

64.50570

26.61295

16650

30

704.43912

64.41920

26.59649

16660

40

731.03561

64.25252

26.50023

16679

50

757.61504

64.00573

26.56379

16609

32

m. 09704.17963

63.91004

m. 09920.26079

26.54745

16699

10

010.72700

63.75105

26.53112

16709

20

037.25020

63.50476

26.51406

16720

30

063.77306

63.41756

26.49057

16730

40

090.27163

63.25026

26.40231

16741

50

916.75394

63.00205

26.46606

16751

33

m. 09943.22000

62.91534

m. 00000.30466

LOG. II.

LOG. I.

MES. II

M E S W. TOM. I. TOM. II.

| | | |
|------|----------------|--|
| 1510 | 10.00134.00527 | |
| | 16506 | |
| | 34.25103 | |
| | 16506 | |
| | 34.41609 | |
| | 16597 | |
| | 34.50206 | |
| | 16607 | |
| | 34.74093 | |
| | 16617 | |
| | 34.91510 | |
| | 16627 | |
| 3230 | 35.00137 | |
| | 16637 | |
| | 35.24774 | |
| | 16640 | |
| | 35.41422 | |
| | 16650 | |
| | 35.50000 | |
| | 16660 | |
| | 35.74740 | |
| | 16679 | |
| | 35.91427 | |
| | 16609 | |
| 6079 | 36.00116 | |
| | 16699 | |
| | 36.24013 | |
| | 16709 | |
| | 36.41524 | |
| | 16720 | |
| | 36.50244 | |
| | 16730 | |
| | 36.74974 | |
| | 16741 | |
| | 36.91713 | |
| | 16751 | |
| 0466 | 37.00466 | |

M E S W. TOM. II. TOM. I.

85

4

LOG. I.

LOG. II.

MES. I.

33

0.09943.22000

9.99062.91534

0.90000.30466

26.44904

16761

10

969.66904

62.74773

26.43363

16771

20

996.10347

62.50002

26.41746

16701

30

022.52093

62.41221

26.40120

16792

40

040.92221

62.24429

26.30516

16002

50

075.30737

62.07627

26.36904

16012

34

0.90101.67641

61.90015

0.90239.76026

26.35293

16022

10

120.02934

61.73993

26.33601

16033

20

154.36615

61.57160

26.32002

16043

30

100.60697

61.40317

26.30473

16053

40

206.99170

61.23464

26.20060

16064

50

233.20030

61.06600

26.27274

16074

35

0.90259.55312

60.09726

0.90390.65501

26.25674

16004

10

205.00906

60.72042

26.24072

16094

20

312.05050

60.55940

26.22401

16905

30

330.27539

60.39043

26.20000

16915

40

364.40427

60.22120

26.19297

16925

50

390.67724

60.05203

26.17709

16935

36

0.90416.05433

60.05909

0.90556.97165

LOG. VI.

LOG. V.

MES. II.

I.
0466

MES. III. TOM. I. TOM. VI.

| | | |
|--|----------------|--|
| | 10.00137.00466 | |
| | 16761 | |
| | 37.25227 | |
| | 16771 | |
| | 37.41990 | |
| | 16701 | |
| | 37.50779 | |
| | 16792 | |
| | 37.75571 | |
| | 16702 | |
| | 37.92373 | |
| | 16712 | |
| | 37.09105 | |
| | 16722 | |
| | 37.26007 | |
| | 16733 | |
| | 37.42040 | |
| | 16743 | |
| | 37.59603 | |
| | 16753 | |
| | 37.76536 | |
| | 16764 | |
| | 37.93400 | |
| | 16774 | |
| | 37.10274 | |
| | 16704 | |
| | 37.27150 | |
| | 16794 | |
| | 37.44052 | |
| | 16905 | |
| | 37.60957 | |
| | 16915 | |
| | 37.77072 | |
| | 16925 | |
| | 37.94797 | |
| | 16935 | |
| | 40.14732 | |

6026

59501

7165
W

MES. IV. TOM. II. TOM. I.

05

4

LOG. I. LOG. II. MES. I

36. 0.90416.05433 9.99059.00260 0.90556.97168

26.16119 16946

10 443.01552 59.71322

26.14537 16956

20 469.16009 59.54366

26.12953 16966

30 495.29042 59.37400

26.11371 16977

40 521.40413 59.20423

26.09793 16907

50 547.50206 59.03436

26.00212 16997

37. 0.90573.50410 50.06439 0.90714.71970

26.06637 17007

10 599.65055 59.69432

26.05067 17010

20 625.70122 59.52414

26.03493 17020

30 651.73615 59.35306

26.01920 17030

40 677.75535 59.18340

26.00356 17040

50 703.75091 59.01300

25.90700 17059

38. 0.90729.74679 57.04041 0.90071.90450

25.97223 17069

10 755.71902 57.67172

25.95660 17079

20 781.67562 57.50093

25.94102 17009

30 807.61664 57.33004

25.92543 17100

40 833.54207 57.15904

25.90906 17111

50 859.45193 56.90793

25.09431 17121

39. 0.90005.34624 56.01672 0.91020.52950

LOG. VI. LOG. I. MES. III

MES. II. TOM. I. TOM. II.

165

| | | |
|--|---|--|
| | 10.00140.11732 | |
| | 16946
40.20670
16956
40.45634
16966
40.62600 | |
| | 16977
40.79577
16987
40.96564
16997
41.13561 | |
| | 17007
41.30560
17010
41.47506
17020
41.64614 | |
| | 17030
41.81652
17040
41.98700
17059
42.15759 | |
| | 17069
42.32020
17079
42.49907
17089
42.66996 | |
| | 17100
42.84096
17111
43.01207
17121
43.18320 | |

04

979

0490

295

4

LOG. I. LOG. II. MES. IV.

39 0.90005.34624 9.99056.01672 0.91020.52952

25.07077

17131

10

911.22501

56.64541

25.06326

17141

20

937.00027

56.47400

25.04777

17151

30

962.93604

56.30249

25.03226

17161

40

900.56030

56.13000

25.01602

17172

50

014.50512

55.95916

25.00141

17102

40 0.91040.30653 55.70734 0.91104.59919

25.70596

17192

10

066.17249

55.61542

25.77057

17202

20

091.94306

55.44340

25.75516

17213

30

117.69022

55.27127

25.73900

17223

40

143.43002

55.09904

25.72440

17234

50

169.16250

54.92670

25.50914

17244

41 0.91194.07164 54.75426 0.91340.11730

25.69300

17254

10

220.58544

54.50172

25.67039

17264

20

246.24399

54.40900

25.66324

17275

30

271.90723

54.23633

25.64000

17285

40

297.55523

54.06340

25.63276

17295

50

323.10799

53.09053

25.61749

17305

42 0.91340.00540 53.71740 0.91495.00000

LOG. II. LOG. I. MES. II.

MES. II. TOM. I. TOM. II.

992

| | | |
|--|----------------|--|
| | 10.00143.10320 | |
| | 17131 | |
| | 43.35459 | |
| | 17141 | |
| | 43.52600 | |
| | 17151 | |
| | 43.69751 | |

5 +

9914

| | | |
|--|----------|--|
| | 17161 | |
| | 43.06912 | |
| | 17172 | |
| | 44.04004 | |
| | 17102 | |
| | 44.21266 | |

5 -

1730

| | | |
|--|----------|--|
| | 17192 | |
| | 44.30450 | |
| | 17202 | |
| | 44.55660 | |
| | 17213 | |
| | 44.72073 | |

| | | |
|--|----------|--|
| | 17223 | |
| | 44.90096 | |
| | 17234 | |
| | 45.07330 | |
| | 17244 | |
| | 45.24574 | |

++

| | | |
|--|----------|--|
| | 17254 | |
| | 45.41020 | |
| | 17264 | |
| | 45.59092 | |
| | 17275 | |
| | 45.76367 | |

| | | |
|--|----------|--|
| | 17205 | |
| | 45.93652 | |
| | 17295 | |
| | 46.10947 | |
| | 17305 | |
| | 46.20252 | |

00000

VI

MES. I. TOM. II. TOM. I.

05

4

LOG. I.

LOG. II.

MES. I.

42 0.91340.00540 9.99053-71740 0.91495.00000

25.60236

17316

10

374.90704

5354432

25.50713

17326

20

399.99497

5357106

25.57196

17336

30

425.56693

5359770

25.55601

17346

40

451.12374

5362424

25.54172

17357

50

476.66546

52.05067

25.52656

17367

43

0.91502.19202

52.67700

0.91649.51502

25.51145

17377

10

527.70347

52.50323

25.49644

17300

20

553.19991

52.32935

25.40131

17390

30

570.60122

52.15537

25.46629

17400

40

604.14751

51.90129

25.45127

17410

50

629.59070

51.00711

25.43626

17420

44

0.91655.03504

51.63202

0.91903.40222

25.42124

17430

10

600.45620

51.45043

25.40629

17440

20

705.06257

51.20394

25.39135

17450

30

731.25392

51.10935

25.37641

17460

40

756.63033

50.93465

25.36146

17400

50

701.99179

50.75905

25.34659

17491

45

0.91007.33030

50.50494

0.91956.75344

LOG. II.

LOG. I.

MES. II.

I
000

MESAM. TOM. I. TOM. II.

+ 89

502

0222

5344

| | | |
|--|-------------------|--|
| | 10.00146.20252 | |
| | 17316
46.45560 | |
| | 17326
46.62094 | |
| | 17336
46.00230 | |
| | 17346
46.97576 | |
| | 17357
47.14933 | |
| | 17367
47.32300 | |
| | 17377
47.49677 | |
| | 17300
47.67065 | |
| | 17390
47.04463 | |
| | 17400
40.01071 | |
| | 17410
40.19209 | |
| | 17429
40.36710 | |
| | 17439
40.54157 | |
| | 17449
40.71606 | |
| | 17459
40.09065 | |
| | 17470
49.06535 | |
| | 17400
49.24015 | |
| | 17491
49.41506 | |

2+

i

0

0-

0+

0+

0+

0

0+

0+

0

0+

<+

0+

0

0

0+

0

0+

MESAM. TOM. II. TOM. I.

05

4

LOG I. LOG II. MES. I.

45 0.91007.33030 9.99050.50494 0.91956.75344

25.33169

17501

10

032.67007

90.40993

25.31601

17511

20

057.90600

50.23402

25.30197

17521

30

003.20005

50.05961

25.20715

17532

40

900.57600

49.00429

25.27229

17542

50

933.04029

49.70007

25.25752

17552

46

0.91959.10501

49.53335

0.92109.5724

25.24274

17562

10

904.34055

49.35773

25.22796

17573

20

009.57651

49.10200

25.21322

17503

30

034.70973

49.00617

25.19050

17593

40

059.90023

40.03024

25.10376

17603

50

005.17199

40.65421

25.16900

17614

47

0.92110.34107

40.47007

0.92261.069

25.15440

17624

10

135.49547

40.30183

25.13973

17634

20

160.63520

40.12549

25.12509

17645

30

105.76029

47.94904

25.11042

17655

40

210.07071

47.77249

25.09507

17665

50

235.96650

47.59504

25.00126

17675

40

0.92261.04704

47.41909

0.92413.620

LOG II.

LOG II.

MES. II.

I. MES. II. TOM. I. TOM. II.

5344

| | | |
|--|----------------|--|
| | 10.00149.41506 | |
| | 17501 | |
| | 49.59007 | |
| | 17511 | |
| | 49.76510 | |
| | 17521 | |
| | 49.94039 | |

5724

| | | |
|--|----------|--|
| | 17532 | |
| | 50.11571 | |
| | 17542 | |
| | 50.29113 | |
| | 17552 | |
| | 50.46665 | |

0638

| | | |
|--|----------|--|
| | 17562 | |
| | 50.64227 | |
| | 17573 | |
| | 50.01000 | |
| | 17503 | |
| | 50.99303 | |

3.620

| | | |
|--|----------|--|
| | 17593 | |
| | 51.16976 | |
| | 17603 | |
| | 51.34579 | |
| | 17614 | |
| | 51.52193 | |

| | | |
|--|----------|--|
| | 17624 | |
| | 51.69017 | |
| | 17634 | |
| | 51.07451 | |
| | 17645 | |
| | 52.05096 | |

| | | |
|--|----------|--|
| | 17655 | |
| | 52.22751 | |
| | 17665 | |
| | 52.40416 | |
| | 17675 | |
| | 52.50091 | |

MES. I. TOM. II. TOM. I.

4

LOG. I. LOG. II. MES. I

48. 0.92261.04704 9.99047.41909 0.92413.62075

10 206.11450 47.24223

25.05211 17696

20 311.16661 47.06527

25.03756 17706

30 336.20417 46.00021

25.02304 17716

40 361.22721 46.71105

25.00053 17727

50 306.23574 46.53370

24.99403 17737

49. 0.92411.22977 46.35641 0.92564.07336

24.97956 17747

10 436.20933 46.17094

24.96500 17750

20 461.17441 46.00136

24.95065 17760

30 406.12506 45.02360

24.93622 17770

40 511.06120 45.64590

24.92100 17708

50 535.90300 45.46002

24.90741 17799

50. 0.92560.09049 45.29003 0.92715.60040

24.09304 17009

10 505.70353 45.11194

24.07066 17019

20 610.66219 44.93375

24.06432 17029

30 635.52651 44.75546

24.05000 17040

40 660.37651 44.57706

24.03567 17051

50 605.21210 44.39055

24.02141 17061

51. 0.92710.03359 44.21994 0.92065.01365

LOG. II. LOG. I. MES. II

1 MESA W. TOM. I. TOM. II. + 2

| | | | |
|-------|-----|---------------|--|
| 2075 | | 1000152.50091 | |
| | | 17606 | |
| | | 52.75777 | |
| | | 17696 | |
| | | 52.93473 | |
| | | 17706 | |
| | | 53.11179 | |
| | | 17716 | |
| | 243 | 53.20095 | |
| | 51 | 17727 | |
| | | 53.46622 | |
| | 55 | 17737 | |
| 07396 | | 53.64359 | |
| | | 17747 | |
| | | 53.02106 | |
| | | 17750 | |
| | | 53.99064 | |
| | | 17760 | |
| | | 54.17632 | |
| | | 17770 | |
| | | 54.35410 | |
| | | 17700 | |
| | | 54.53190 | |
| | | 17799 | |
| 60040 | | 50.54.70997 | |
| | 40 | 17009 | |
| | | 54.00006 | |
| | | 17019 | |
| | 50 | 55.06625 | |
| | | 17029 | |
| | 52 | 55.24454 | |
| | | 17040 | |
| | 50 | 55.42294 | |
| | | 17051 | |
| | | 55.60145 | |
| | | 17061 | |
| 01965 | | 55.70006 | |

II MESA W. TOM. II. TOM. I. 05

4 LOG V. LOG. N. MESS.

51 0.92710.03359 9.99044.21994 0.92065.01965

| | | |
|----|-----------|----------|
| | 24.00710 | 17071 |
| 10 | 734.04069 | 44.04123 |
| | 24.79203 | 17001 |
| 20 | 759.63352 | 43.06242 |
| | 24.77860 | 17091 |
| 30 | 704.41212 | 43.60351 |
| | 24.76436 | 17902 |
| 40 | 009.17640 | 43.50449 |
| | 24.75015 | 17912 |
| 50 | 033.92663 | 43.32537 |
| | 24.73597 | 17922 |

52 0.92050.66260 43.14615 0.93015.51645

| | | |
|----|-----------|----------|
| | 24.72176 | 17932 |
| 10 | 003.30436 | 42.96603 |
| | 24.70761 | 17943 |
| 20 | 900.09197 | 42.70740 |
| | 24.69346 | 17953 |
| 30 | 932.70543 | 42.60707 |
| | 24.67929 | 17963 |
| 40 | 957.46472 | 42.42024 |
| | 24.66520 | 17973 |
| 50 | 902.12992 | 42.24051 |
| | 24.65109 | 17904 |

53 0.93006.70101 42.06067 0.93164.71294

| | | |
|----|-----------|----------|
| | 24.63699 | 17994 |
| 10 | 031.41000 | 41.00073 |
| | 24.62296 | 10004 |
| 20 | 056.04096 | 41.70069 |
| | 24.60007 | 10015 |
| 30 | 000.64903 | 41.52054 |
| | 24.59484 | 10025 |
| 40 | 105.24467 | 41.34029 |
| | 24.50003 | 10035 |
| 50 | 129.02550 | 41.16794 |
| | 24.56602 | 10046 |

54 0.93154.39232 40.90740 0.93313.40400

LOG. N. LOG. I. MESS.

S. 7
01965

MES. II. TOM. I. TOM. II.

+ 92

51645

4.71294

3.4046

S. 11

| | | |
|--|---|--|
| | 10.00155.70006 | |
| | 17071
55.95077
17001
56.13750
17091
56.31649 | |
| | 17902
56.49551
17912
56.67463
17922
56.05305 | |
| | 17932
57.03317
17943
57.21260
17953
57.39213 | |
| | 17963
57.57176
17973
57.75149
17984
57.93133 | |
| | 17994
50.14127
10004
50.29131
10015
50.47146 | |
| | 10025
50.65171
18035
50.03206
10046
59.01252 | |

MES. I. TOM. II. TOM. I.

05

4

LOG. I. LOG. II. MES. W.

54. 0.93154.39232 9.99040.90740 0.93313.40404

| | | |
|----|-----------|----------|
| | 24.55201 | 10056 |
| 10 | 178.94513 | 40.00692 |
| | 24.53000 | 10066 |
| 20 | 203.40401 | 40.62626 |
| | 24.52400 | 10076 |
| 30 | 220.00009 | 40.44550 |
| | 24.51094 | 10007 |
| 40 | 252.51903 | 40.26463 |
| | 24.49700 | 10097 |
| 50 | 277.01603 | 40.00366 |
| | 24.40313 | 10107 |

55. 0.93301.49996 39.90259 0.93461.59797

| | | |
|----|-----------|----------|
| | 24.46932 | 10110 |
| 10 | 325.96910 | 39.72141 |
| | 24.45532 | 10120 |
| 20 | 350.42450 | 39.54013 |
| | 24.44146 | 10130 |
| 30 | 374.06596 | 39.35075 |
| | 24.42763 | 10140 |
| 40 | 399.29359 | 39.17727 |
| | 24.41377 | 10199 |
| 50 | 423.00735 | 39.99560 |
| | 24.39990 | 10169 |

56. 0.93440.10732 39.01399 0.93609.29992

| | | |
|----|-----------|----------|
| | 24.30610 | 10179 |
| 10 | 472.49350 | 39.63220 |
| | 24.37235 | 10190 |
| 20 | 496.06505 | 39.45030 |
| | 24.35060 | 10200 |
| 30 | 521.22445 | 39.26030 |
| | 24.34405 | 10210 |
| 40 | 545.56930 | 39.00620 |
| | 24.33110 | 10220 |
| 50 | 569.90040 | 37.90400 |
| | 24.31737 | 10230 |

57. 0.93594.21777 37.72170 0.93756.49601

| |
|---------------|
| 10.0059.01252 |
| 10056 |
| 59.19300 |
| 10066 |

943.13423.919.23192.095.31604-071.30656
047.44352.023.40602.50799.61647.775.53254.751.53491-
2359.70349063.679.45992.50655.40751.
26144-503.16777.559.06031.534.93904.
65507.462.49232-430.31572.414.12525.
5.70261.341.47043.317.22420-
9016.244.40212.55.220.10006.
396-14710904.122.75162.090.37937.54
253.025.17794-000.749.22.976.30630.
37000.902.092.53.000.39207-
5076.004.090.032.272.2002815704
220-206.09.551.601.00149.667.2531051.
25314.503.20154-550.39501.533.09504
04.42067.459.70678.434.594031-
30704.360.50575.49.335.216909.
6.09195-261.123145.236.35030.211.40690.
64277.136.70090-111.76026.006.79607.
571.47.036.002577.011.01004.906.79507-
75000.936.70505.911.63073.46.006.55673.061.45906
694003.011.22147.706.07957.760.92209.45.
195.75121.710.56455.605.36204-660.14600.63491420
609.66743.44504.40546.559.12037.533.03616-
500.52003.403.20627.457.06059.43.492.51570.707.14755.
901.76420-356.36560.330.95173.305.52253.42-
200-07009.254.61020.229.14313-203.65264.
170.14673.152.62547.41.125.00077.101.53069.075.96086-
054.80603.024.10740.979.17344.40.973.54305.900.09075.
902.20070-096.56104.070.06999.045.16453.89.019.43943.
2.716.39031.690.50077.30.
561.34444.535.44014.37.509.53599.403.60793.
457.66399-431.70412.405.72031.379.73650.36.
353.72004.327.70512.301.66539-275.60963.
249.53705.223.44995.35.197.34595.171.22591.
145.00971-110.93732.092.76004.066.50413.34.
040.30321.014.16607.907.93271-961.60306.
935.41714.909.10491.33.002.03636.056.52146.
020.19019-003.04253.777.47050.751.09004.372.
724.70114.690.20770.671.05709-645.41152.610.94064.
592.46921.565.97323.539.46064.512.93149.
406.30569.459.02344.433.24413.308

W. P. 20. 59. 40. 4. 29. 50.

406.64035.300.03503.353.40661-926.76065.

| | |
|--------------------------------|------------------------------|
| 300.09707.273.41037.29 | 246.72205.220.00006. |
| 193.27005-166.53195.139. | 76010.112.90750.20.006.1 |
| 059.37531.032.54376-005. | 69521.970.002 |
| 925.04741.090.13065.071. | 19601-044.2 |
| 790.25247.26.763.29002. | 736.27033 |
| 602.17929.658.10707.620.01 | 915.25.600.9 |
| 546.64903-519.49093.492. | 31542.465.12 |
| 410.60425308.430900356 | 17600.320.00 |
| 274.20044.60.246.94912.2 | 1959099519 |
| 137.44023.22.116.01000.002. | 5961 |
| 607864796.000.15846.972. | 64541.2 |
| 912.67009.090.00694-062. | 42505.090 |
| 779.57109.07518910053724. | 246282696. |
| 641.12005.19.613.37044. | 405.61615.557 |
| 390.02200.000.474.30505.1 | 0.446.33194.41 |
| 279.02710.245.004530.213. | 334.93554.30 |
| 130.93342.110.05914.002. | 76626.054.65403-026.524 |
| 990.37664.970.20060.15. | 942.04263.913.01702.005594 |
| 700.05090.000.000.000.000. | 1110.4.772.824.744.194.03 |
| 573.09190.545.44169.516.97236. | 400.403.93.459.97639.12. |
| 431.04973.402.90390.374. | 33009-345.75469. |
| 317.15124.200.52053.11. | 259.00653.231.22521. |
| 202.54456-123.04452.145. | 12519.116.30636.10. |
| 007.64013.050.05041.030. | 059322-001.00649.972.40025 |
| 943.54442.9.914.66901.005. | 77397.056.05920.003.000 |
| 790.97005.769.99709.0.741. | 00355.711.99026.602-95712- |
| 653.90420.614.03139.595. | 73070.7.566.62010.537.49360. |
| 500.34100.479.16061.449. | 97600.420.76353.6.391.53093. |
| 362.27010.333.00535-303. | 71235.274.39917.245.06501.5. |
| 156.94412-127.52964.090. | 09479.060.63960.4039.16401. |
| 009.66790.900.14149-950. | 61493.941.05700.091.47903.3. |
| 061.00045.032.26100.002. | 62149-772.96099.743.07909. |
| 713.57004.2.603.05546.654. | 11212.624.34790-594.56303. |
| 564.75725.534.93054.1.505. | 00296.475.21443. |
| 445.32494.415.41446.305. | 40294.355.53039.0. |

57. 0.95594.21777

0.93756

4 LOG. I. LOG. II. MES. MES. II. TOM. I. TOM. II.

54. 0.93194.39232 9.99040.90740 0.93319.4044
24.55201 10056
10 178.94513 40.00692
24.53000 10066

10.0059.01252
10056
59.19300
10066

| | | |
|---------------------------------|--------------|---------------|
| 62.42507.34.02525.07.20 | 751.20.79.57 | 100.51.91005. |
| 24.24526-96.55642.60.04053. | 41.12255. | 1913.37044. |
| 05.61615.57.03573-30.03715. | 02.22033.74. | 30525.10 |
| 46.53194.10.66039.90.77041- | 62.06215. | 34.93554. |
| 06.99057.17.79.02510.51.04537. | 23.04512- | 95.02690. |
| 66.90917.30.93342.16.10.08912. | 02.76626. | 54.65403- |
| 26.52476.90.027604.70.20060.15. | | |
| 45.06501.515.71216.06.33030. | 5694412. | |

| | | | | | | |
|----|----|----|----|----|----|----|
| 10 | 01 | 02 | 03 | 04 | 05 | 16 |
|----|----|----|----|----|----|----|

12 II 10 60

4

MO

2.17

4
9
52
66
63
74
63
13
61
07
51
94
34
75
10
54
01
10
45
39
07
32
59
09
01
21
4
5
6

| | | | |
|----|---------------|----------------|--------------|
| 57 | 0.93594.21777 | 9.99037.072170 | 0.93756.4960 |
| | 24.30360 | 32001 10241 | |
| 10 | 610.52145 | 37.53929 | |
| | 24.20997 | 10251 | |
| 20 | 642.01142 | 37.35670 | |
| | 24.27629 | 10262 | |
| 30 | 667.00771 | 37.17416 | |
| | 24.26263 | 10272 | |
| 40 | 691.35034 | 36.99144 | |
| | 24.24090 | 10202 | |
| 50 | 715.59932 | 36.00062 | |
| | 24.23533 | 10292 | |
| 50 | 9.93739.03465 | 36.62570 | 0.93903.2000 |
| | 24.22174 | 10303 | |
| 10 | 764.05639 | 36.44267 | |
| | 24.20009 | 10313 | |
| 20 | 700.26440 | 36.25954 | |
| | 24.19455 | 10323 | |
| 30 | 012.45903 | 36.07631 | |
| | 24.10096 | 10333 | |
| 40 | 036.63999 | 35.09290 | |
| | 24.16737 | 10344 | |
| 50 | 060.00736 | 35.70954 | |
| | 24.15309 | 10354 | |
| 59 | 0.93004.96125 | 35.52600 | 0.94049.4950 |
| | 24.14034 | 10364 | |
| 10 | 909.10159 | 35.34236 | |
| | 24.12679 | 10375 | |
| 20 | 933.22030 | 35.15060 | |
| | 24.11333 | 10305 | |
| 30 | 957.34171 | 34.97470 | |
| | 24.09903 | 10395 | |
| 40 | 901.44154 | 34.79000 | |
| | 24.00636 | 10405 | |
| 50 | 005.52790 | 34.60676 | |
| | 24.07293 | 10416 | |
| 60 | 9.94029.60003 | 34.42260 | 0.94195.1700 |

MES. III. TOM. I. TOM. II. 2

10.10162.27030

10241

62.46071

10251

62.64322

10262

62.02504

10272

63.00056

10202

63.19130

10292

63.37430

10303

63.55733

10313

63.74046

10323

63.92369

10333

64.10702

10344

64.29046

10354

64.47400

10364

64.65764

10375

64.84139

10305

65.02524

10395

65.20919

10405

65.39324

10416

65.57740

MES. III. TOM. II. TOM. I. 85

5 LOG I LOG II MES II

| | | | |
|----|---------------|---------------|---------------|
| 0 | 0.94029.60003 | 9.99034.42260 | 0.94195.17029 |
| | 24.05947 | 10426 | |
| 10 | 053.66030 | 34.23034 | |
| | 24.04605 | 10436 | |
| 20 | 077.70635 | 34.05390 | |
| | 24.03265 | 10447 | |
| 30 | 101.73900 | 33.06951 | |
| | 24.01926 | 10457 | |
| 40 | 125.75026 | 33.60494 | |
| | 24.00506 | 10467 | |
| 50 | 149.76412 | 33.50027 | |
| | 23.99252 | 10470 | |
| I | 0.94173.75664 | 33.31549 | 0.94340.44115 |
| | 23.97915 | 10400 | |
| 10 | 197.73579 | 33.13061 | |
| | 23.96504 | 10490 | |
| 20 | 221.70163 | 32.94563 | |
| | 23.95249 | 10500 | |
| 30 | 245.65412 | 32.76055 | |
| | 23.93919 | 10519 | |
| 40 | 269.59331 | 32.57536 | |
| | 23.92592 | 10529 | |
| 50 | 293.51923 | 32.39007 | |
| | 23.91263 | 10539 | |
| 2 | 0.94317.43106 | 32.20460 | 0.94405.22711 |
| | 23.09930 | 10549 | |
| 10 | 341.33124 | 32.01919 | |
| | 23.00610 | 10560 | |
| 20 | 365.21734 | 31.03359 | |
| | 23.07290 | 10570 | |
| 30 | 309.09024 | 31.64709 | |
| | 23.05967 | 10500 | |
| 40 | 412.94991 | 31.46209 | |
| | 23.04649 | 10591 | |
| 50 | 436.79640 | 31.27610 | |
| | 23.03327 | 10601 | |
| 3 | 0.94460.62967 | 31.09017 | 0.94629.53950 |

LOG II LOG II MES II

MES. II. TOM. I.

TOM. II. 2

10.001.65.57740

10426

65.7 6166

10436

65.94602

10447

66.13049

10457

66.31506

10467

66.49973

10470

66.60451

10400

66.06939

10490

67.05437

10500

67.23945

10519

67.42464

10529

67.60993

10539

67.79532

10549

67.90001

10560

60.16641

10570

60.35211

10500

60.53791

10590

60.72302

10601

60.90903

MES. II.

TOM. II.

TOM. I

24

5 LOG. I. LOG. II. MES. II

| | | | |
|----|---------------|---------------|---------------|
| 3 | 0.94460.62967 | 9.99031.09017 | 0.94629.59950 |
| | 23.02012 | 10611 | |
| 10 | 404.44979 | 30.90406 | |
| | 23.80694 | 10621 | |
| 20 | 500.25673 | 30.71705 | |
| | 23.79300 | 10632 | |
| 30 | 532.05053 | 30.53153 | |
| | 23.70060 | 10642 | |
| 40 | 555.03121 | 30.34511 | |
| | 23.76755 | 10652 | |
| 50 | 579.59076 | 30.15059 | |
| | 23.75446 | 10663 | |
| 4 | 0.94603.35322 | 29.97196 | 0.94773.30126 |
| | 23.74134 | 10673 | |
| 10 | 627.09456 | 29.70523 | |
| | 23.72031 | 10603 | |
| 20 | 650.02207 | 29.59040 | |
| | 23.71524 | 10694 | |
| 30 | 674.53011 | 29.41146 | |
| | 23.70221 | 10704 | |
| 40 | 690.24032 | 29.22442 | |
| | 23.60913 | 10714 | |
| 50 | 721.92945 | 29.03720 | |
| | 23.67615 | 10724 | |
| 5 | 0.94745.60560 | 20.05004 | 0.94916.7555 |
| | 23.66314 | 10735 | |
| 10 | 769.26074 | 20.66269 | |
| | 23.65023 | 10745 | |
| 20 | 792.91097 | 20.47524 | |
| | 23.63711 | 10755 | |
| 30 | 016.55600 | 20.20769 | |
| | 23.62421 | 10765 | |
| 40 | 040.10029 | 20.10004 | |
| | 23.61127 | 10776 | |
| 50 | 063.79156 | 27.91220 | |
| | 23.59034 | 10706 | |
| 6 | 0.94007.30990 | 27.72442 | 0.95059.6652 |

MES. II. TOM. I. TOM. II.

2

10.00160.90903

10611

69.09594

10621

69.20215

10632

69.46047

10642

69.65409

10652

69.04141

10663

70.02004

10673

70.21477

10603

70.40160

10694

70.50054

10704

70.77550

10714

70.96272

10724

71.14996

10735

71.33731

10745

71.52476

10755

71.71231

10765

71.09996

10776

72.00772

10706

72.27550

0

01

00

08

04

07

<

2

01

0

08

04

02

0

04

7990

30100

7555

6650

111

5

LOG. I. LOG. II. MES. II

| | | | |
|----|---------------|---------------|---------------|
| 6 | 0.94007.30990 | 9.99027.72442 | 0.95059.66540 |
| | 23.50541 | 100796 | |
| 10 | 910.97531 | 27.53646 | |
| | 23.57251 | 100007 | |
| 20 | 934.54702 | 22.34039 | |
| | 23.55965 | 100017 | |
| 30 | 950.10747 | 27.16022 | |
| | 23.54675 | 100027 | |
| 40 | 901.65422 | 26.97195 | |
| | 23.53390 | 100030 | |
| 50 | 005.10012 | 26.70357 | |
| | 23.52104 | 100040 | |
| 7 | 0.95020.70916 | 26.59509 | 0.95202.1140 |
| | 23.50020 | 100050 | |
| 10 | 052.21736 | 26.40651 | |
| | 23.49540 | 100069 | |
| 20 | 075.71276 | 26.21702 | |
| | 23.40250 | 100079 | |
| 30 | 099.19534 | 26.02903 | |
| | 23.46970 | 100009 | |
| 40 | 122.66512 | 25.04014 | |
| | 23.45503 | 100099 | |
| 50 | 146.12215 | 25.65115 | |
| | 23.44424 | 100910 | |
| 8 | 0.95169.56639 | 25.46205 | 0.95344.1040 |
| | 23.43150 | 100920 | |
| 10 | 192.99709 | 25.27205 | |
| | 23.41077 | 100930 | |
| 20 | 216.41666 | 25.00355 | |
| | 23.40602 | 100940 | |
| 30 | 239.82260 | 24.09415 | |
| | 23.39333 | 100951 | |
| 40 | 263.21601 | 24.70464 | |
| | 23.30062 | 100961 | |
| 50 | 206.59663 | 24.51503 | |
| | 23.36795 | 100971 | |
| 9 | 0.95309.96450 | 24.32532 | 0.95405.6700 |

LOG. II.

LOG. I.

MES. II

MES. M. TOM. I. TOM. II.

| | | |
|---------------------|--------|--|
| 10.0000000000000000 | 10796 | |
| 72.46354 | | |
| 100000 | | |
| 72.65161 | | |
| 0000000000000000 | 100017 | |
| 72.03970 | | |
| 0000000000000000 | 100027 | |
| 73.02005 | | |
| 1000000000000000 | 100030 | |
| 73.21643 | | |
| 1000000000000000 | 100040 | |
| 73.40491 | | |
| 1000000000000000 | 100050 | |
| 73.59349 | | |
| 1000000000000000 | 100069 | |
| 73.70210 | | |
| 1000000000000000 | 100079 | |
| 73.92097 | | |
| 1000000000000000 | 100000 | |
| 74.15906 | | |
| 1000000000000000 | 100099 | |
| 74.34005 | | |
| 1000000000000000 | 100910 | |
| 74.53795 | | |
| 1000000000000000 | 100920 | |
| 74.72715 | | |
| 1000000000000000 | 100930 | |
| 74.91645 | | |
| 1000000000000000 | 100940 | |
| 75.10505 | | |
| 1000000000000000 | 100951 | |
| 75.29336 | | |
| 1000000000000000 | 100961 | |
| 75.40497 | | |
| 1000000000000000 | 100971 | |
| 75.67460 | | |

10

04

02

01

01

01

01

04

02

11

01

01

01

02

01

04

MES. I. TOM. II. TOM. I.

5

LOG. (1)

LOG. (1)

MES. 1

9

0.95309.96450

9.99024.32532

0.95405.63921

23.35529

10902

10

333.31907

24.13550

23.34263

10992

20

356.66250

23.94550

23.32997

19002

30

379.99247

23.75556

23.31735

19012

40

403.30902

23.56544

23.30473

19023

50

426.61455

23.37521

23.29214

19033

10

9.95449.90669

23.10400

0.95626.7210

10

23.27955

19043

473.10624

22.99445

23.26690

19054

20

496.45322

22.00391

23.25443

19064

30

519.70765

22.61327

40

23.24106

19074

542.94951

22.42253

23.22934

19085

50

566.17005

22.23160

23.21603

19095

11

0.95509.39560

22.04073

0.95767.9541

10

23.20431

19105

512.59999

21.04960

23.19102

19115

20

635.79101

21.65053

23.17932

19126

30

650.97113

21.46727

40

23.16605

19136

602.13790

21.27591

23.15443

19146

50

705.29241

21.00445

23.14299

19157

12

9.95720.43440

20.09200

0.95907.541

LOG. (1)

LOG. (1)

MES. 1

MES. II.

TOM. I.

TOM. II.

2
151

10.00175.67460
107902
75.06450
107992
76.05442
19002
76.24444
19012
76.43456
19023
76.62479
19033
76.81512
19044
77.00555
19054
77.19609
19064
77.30673
19074
77.57747
19085
77.76032
19095
77.95927
19105
78.15032
19115
78.34147
19126
78.53273
19136
78.72409
19146
78.91555
19157
79.10712

01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

MES. I.

TOM. II.

TOM. I.

21
84

5

LOG. I.

LOG. II.

MES. I

| 12 | 0.95720.43440 | 9.99020.09200 | 0.95907.5415 |
|----|---------------|---------------|--------------|
| | 23.12956 | 19167 | |
| 10 | 751.56396 | 20.70121 | |
| | 23.11710 | 19177 | |
| 20 | 774.60106 | 20.50944 | |
| | 23.10473 | 19100 | |
| 30 | 797.70501 | 20.31756 | |
| | 23.09230 | 19190 | |
| 40 | 020.07019 | 20.12550 | |
| | 23.07993 | 19200 | |
| 50 | 043.95012 | 19.93350 | |
| | 23.06763 | 19210 | |
| 13 | 0.95067.02575 | 19.74132 | 0.96047.2044 |
| | 23.05527 | 19220 | |
| 10 | 090.00102 | 19.54904 | |
| | 23.04291 | 19239 | |
| 20 | 913.12393 | 19.35665 | |
| | 23.03061 | 19249 | |
| 30 | 936.15454 | 19.16416 | |
| | 23.01030 | 19260 | |
| 40 | 959.17204 | 10.97156 | |
| | 23.00599 | 19270 | |
| 50 | 902.17003 | 10.77006 | |
| | 22.99373 | 19200 | |
| 14 | 0.96005.17256 | 10.50606 | 0.96106.5061 |
| | 22.90145 | 19291 | |
| 10 | 020.15401 | 10.39315 | |
| | 22.96921 | 19301 | |
| 20 | 051.12322 | 10.20014 | |
| | 22.95695 | 19311 | |
| 30 | 074.00017 | 10.00703 | |
| | 22.94470 | 19321 | |
| 40 | 097.02407 | 17.01302 | |
| | 22.93251 | 19331 | |
| 50 | 119.95730 | 17.62051 | |
| | 22.92029 | 19342 | |
| 15 | 0.96142.07767 | 17.42709 | 0.96325.4501 |

LOG. II.

LOG. I.

MES. I

MES. W. TOM. J. TOM. II.

2

5419

10.00179.10742

21

19167

79.29079

01

19177

79.49056

01

19100

79.60244

01

19190

79.07442

01

19200

00.06650

01

19210

00.25060

01

19220

00.45096

01

19230

00.64335

01

19240

00.03504

01

19260

01.02044

01

19270

01.22114

01

19200

01.41394

01

19291

01.60605

01

19301

01.79906

01

19311

01.99297

01

19321

02.10610

04

19331

02.37949

02

19342

02.57291

01

02.57291

01

2044

5060

5.450

MES. W. TOM. IV. TOM. I.

04

5

LOG. I.

LOG. II.

MES. III.

| | | | |
|----|---------------|---------------|---------------|
| 15 | 0.96142.07767 | 9.99017.42709 | 0.96325.45050 |
| | 22.90011 | 19352 | |
| 10 | 165.70570 | 17.23357 | |
| | 22.09592 | 19362 | |
| 20 | 100.60170 | 17.03995 | |
| | 22.00376 | 19373 | |
| 30 | 211.56546 | 16.04622 | |
| | 22.07161 | 19303 | |
| 40 | 234.43707 | 16.65239 | |
| | 22.05940 | 19393 | |
| 50 | 257.29655 | 16.45046 | |
| | 22.04733 | 19409 | |
| 16 | 0.96200.14300 | 16.26442 | 0.96463.07940 |
| | 22.03520 | 19414 | |
| 10 | 302.97900 | 16.07020 | |
| | 22.02314 | 19424 | |
| 20 | 325.00222 | 15.07604 | |
| | 22.01113 | 19435 | |
| 30 | 340.61335 | 15.60169 | |
| | 22.79007 | 19445 | |
| 40 | 371.41222 | 15.40724 | |
| | 22.70606 | 19455 | |
| 50 | 394.19900 | 15.29269 | |
| | 22.77404 | 19465 | |
| 17 | 0.96416.97392 | 15.09004 | 0.96601.07500 |
| | 22.76290 | 19476 | |
| 10 | 439.73602 | 14.90320 | |
| | 22.75066 | 19406 | |
| 20 | 462.40740 | 14.70042 | |
| | 22.73077 | 19496 | |
| 30 | 405.22625 | 14.51346 | |
| | 22.72674 | 19506 | |
| 40 | 507.95299 | 14.31040 | |
| | 22.71476 | 19517 | |
| 50 | 530.66775 | 14.12323 | |
| | 22.70200 | 19527 | |
| 18 | 0.96553.37055 | 13.92796 | 0.96739.446 |

LOG. II.

LOG. III.

MES. IV.

MES. W.

TOM. I.

TOM. II.

2

050

10.00102.57291

10.00102.57291

81

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

19352

07940

07500

0440

S. 11

MES. W.

TOM. II.

TOM. I.

15

04

5

LOG. I. LOG. II. ME. S. III

| | | | |
|----|---------------|---------------|---------------|
| 18 | 0.96553.37055 | 9.99013.92796 | 0.96739.44259 |
| | 22.69001 | 19540 | |
| 10 | 576.06136 | 13.73259 | |
| | 22.67091 | 19540 | |
| 20 | 590.74027 | 13.53711 | |
| | 22.66692 | 19550 | |
| 30 | 621.40719 | 13.34153 | |
| | 22.65499 | 19560 | |
| 40 | 644.06210 | 13.14505 | |
| | 22.64312 | 19579 | |
| 50 | 666.50530 | 12.95006 | |
| | 22.63119 | 19509 | |
| 19 | 0.96609.33649 | 12.75417 | 0.96076.50241 |
| | 22.61931 | 19599 | |
| 10 | 711.95500 | 12.55010 | |
| | 22.60744 | 19610 | |
| 20 | 734.56324 | 12.36200 | |
| | 22.59555 | 19620 | |
| 30 | 757.15079 | 12.16500 | |
| | 22.50371 | 19630 | |
| 40 | 779.74250 | 11.96950 | |
| | 22.57215 | 19640 | |
| 50 | 002.31465 | 11.77310 | |
| | 22.55977 | 19651 | |
| 20 | 0.96024.07442 | 11.57667 | 0.97013.2911 |
| | 22.54023 | 19661 | |
| 10 | 047.42265 | 11.30006 | |
| | 22.53642 | 19671 | |
| 20 | 069.95907 | 11.10335 | |
| | 22.52465 | 19602 | |
| 30 | 092.40372 | 10.90653 | |
| | 22.51200 | 19692 | |
| 40 | 914.99660 | 10.70961 | |
| | 22.50100 | 19702 | |
| 50 | 937.49560 | 10.59259 | |
| | 22.40934 | 19713 | |
| 21 | 0.96959.90702 | 10.39546 | 0.97149.5911 |

LOG. VI. LOG. I. ME. S. III

MES. II. TOM. I. TOM. II.

2
15

10.001.06.07204

19537

06.26741

19540

06.46209

19550

06.65047

19560

06.05415

19579

07.04994

19509

07.24503

19599

07.44102

19610

07.63792

19620

07.03412

19630

07.03042

19640

07.22602

19651

07.42333

19661

07.61994

19671

07.01665

19602

07.01347

19692

07.21039

19702

07.40741

19713

07.60454

MES. II. TOM. II. TOM. I.

45
04

5

LOG. I.

LOG. II.

MES. I

21

0.96959.90702

9.99010.39526

0.97149.59156

10

22.47760

19723

002.46462

10.19023

22.46905

19733

20

004.93047

10.00090

22.45416

19743

30

027.30463

09.00347

40

22.44245

19754

049.02700

10.60593

22.43072

19764

50

072.25700

49.40029

22.41900

19774

22

0.97094.67600

09.21055

0.97205.46699

10

22.40741

19705

117.00429

09.01270

22.39576

19795

20

139.40005

00.01475

22.30400

19005

30

161.06413

00.061670

40

22.37245

19015

104.23650

00.41055

22.36076

19026

50

206.59734

00.22029

22.34934

19036

23

0.97220.94660

00.02193

0.97420.924

10

22.33764

19046

251.20432

07.02347

22.32606

19057

20

273.61030

07.62490

22.31446

19067

30

295.92404

07.42623

40

22.30294

19077

310.22770

07.22746

22.29135

19000

50

340.51913

07.02050

22.27905

19090

24

0.97362.79090

06.02260

0.97555.9699

LOG. II.

LOG. I.

MES.

I MES. II. TOM. I. TOM. II. 103

156

| | |
|----------------|----|
| 10000009.60454 | 45 |
| 19723 | |
| 09.00177 | 01 |
| 19733 | |
| 09.99910 | 05 |
| 19743 | |
| 90.19653 | 08 |
| 19754 | |
| 90.39407 | 04 |
| 19764 | |
| 90.59171 | 02 |
| 19774 | |
| 90.70945 | 25 |
| 19705 | |
| 90.90730 | 01 |
| 19795 | |
| 91.10525 | 05 |
| 19005 | |
| 91.30330 | 08 |
| 19015 | |
| 91.50145 | 04 |
| 19026 | |
| 91.77971 | 02 |
| 19036 | |
| 91.97007 | 05 |
| 19046 | |
| 92.17653 | 01 |
| 19057 | |
| 92.37510 | 05 |
| 19067 | |
| 92.57377 | 08 |
| 19077 | |
| 92.77254 | 04 |
| 19080 | |
| 92.97142 | 02 |
| 19090 | |
| 93.17040 | 25 |

6699

924

9699

MES. III. TOM. II. TOM. I. 04

5

LOG. I.

LOG. II.

MES. I

| | | | |
|----|---------------|---------------|---------------|
| 24 | 0.97362.79090 | 9.99006.02960 | 0.97555.96990 |
| | 22.26030 | 19900 | |
| 10 | 305.06720 | 06.63052 | |
| | 22.25677 | 19910 | |
| 20 | 407.32405 | 06.43134 | |
| | 22.24532 | 19929 | |
| 30 | 429.56937 | 06.23205 | |
| | 22.23377 | 19939 | |
| 40 | 451.00314 | 06.03266 | |
| | 22.22231 | 19949 | |
| 50 | 474.02545 | 05.03317 | |
| | 22.21006 | 19960 | |
| 25 | 0.97496.23630 | 05.63357 | 0.97690.60279 |
| | 22.19940 | 19970 | |
| 10 | 510.43570 | 05.43307 | |
| | 22.10796 | 19900 | |
| 20 | 540.62366 | 05.23407 | |
| | 22.17652 | 19991 | |
| 30 | 562.00010 | 05.03416 | |
| | 22.16510 | 20001 | |
| 40 | 504.96520 | 04.03415 | |
| | 22.15370 | 20011 | |
| 50 | 607.11090 | 04.63404 | |
| | 22.14220 | 20021 | |
| 26 | 0.97629.26126 | 04.43303 | 0.97024.02774 |
| | 22.13090 | 20032 | |
| 10 | 651.39216 | 04.23351 | |
| | 22.11956 | 20042 | |
| 20 | 673.51172 | 04.03309 | |
| | 22.10015 | 20052 | |
| 30 | 695.61907 | 03.03257 | |
| | 22.09603 | 20063 | |
| 40 | 717.71670 | 03.63194 | |
| | 22.00549 | 20073 | |
| 50 | 739.00219 | 03.43121 | |
| | 22.07412 | 20003 | |
| 27 | 0.97761.07631 | 03.23030 | 0.97950.64500 |

LOG. I.

LOG. II.

MES. I

MES. II. TOM. I. TOM. II.

10.00) 93.17040

25

19900

93.36940

01

19910

93.56066

05

19929

93.76795

08

19939

93.96734

00

19949

94.16603

02

19960

94.36643

00

19970

94.56613

01

19980

94.76593

05

19991

94.96504

08

20001

95.16503

00

20011

95.36596

02

20021

95.56617

05

20032

95.76649

01

20042

95.96691

05

20052

96.16743

08

20063

96.36806

00

20073

96.56879

02

20083

96.76962

08

MES. I. TOM. II. TOM. II. 04

5

LOG II LOG II MES I

| | | | |
|----|---------------|---------------|---------------|
| 27 | 0.97761.07631 | 9.99003.23030 | 0.97950.64593 |
| | 22.06206 | 20094 | |
| 10 | 703.93917 | 020003.02944 | |
| | 22.05154 | 20104 | |
| 20 | 005.99071 | 0202040 | |
| | 22.04024 | 20114 | |
| 30 | 020.03095 | 02062726 | |
| | 22.02095 | 20124 | |
| 40 | 050.05990 | 0242602 | |
| | 22.01770 | 20135 | |
| 50 | 072.07760 | 0222467 | |
| | 22.00643 | 20145 | |
| 20 | 0.97094.00403 | 0202322 | 0.90092.06001 |
| | 21.99510 | 20155 | |
| 10 | 916.07921 | 0182167 | |
| | 21.90393 | 20166 | |
| 20 | 938.06314 | 0162001 | |
| | 21.97275 | 20176 | |
| 30 | 960.03509 | 0141025 | |
| | 21.96149 | 20106 | |
| 40 | 901.99730 | 0121639 | |
| | 21.95032 | 20197 | |
| 50 | 003.94770 | 0101442 | |
| | 21.93910 | 20207 | |
| 29 | 0.90025.00600 | 0001235 | 0.90225.0744 |
| | 21.92793 | 20217 | |
| 10 | 047.01473 | 0061010 | |
| | 21.91600 | 20220 | |
| 20 | 069.73153 | 0040790 | |
| | 21.90560 | 20230 | |
| 30 | 091.63713 | 0020552 | |
| | 21.09449 | 20240 | |
| 40 | 113.53162 | 0000304 | |
| | 21.00332 | 20250 | |
| 50 | 135.41494 | 9.99799.00046 | |
| | 21.07221 | 20260 | |
| 30 | 0.90157.20715 | 99159777 | 0.90357.60943 |

LOG II LOG I MES

64593

~~pp. di gr. 40. pp. di gr. 59. 50.~~

p. di gr. 10. 11. 40. p. di gr. 5. 5. 50.

794. 70341. 771. 27990. 747. 04334. 724. 39371. 200. 93100.
 677. 45521. 5. 653. 96630. 630. 46431. 606. 94914. —
 509. 42004. 559. 07936. 536. 32475. 4. 512. 75692.
 409. 17509. 465. 50163. — 441. 97415. 410. 35342. 394. 71941. 3
 371. 07215. 347. 41057. 323. 73770. — 300. 05050. 276. 35000.
 252. 63611. ~~2~~ 220. 90007. 205. 16024. 101. 41424. —
 157. 64603. 133. 06597. 110. 07170. 1. 006. 26396. 062. 44277.
 030. 60000. — 014. 25990. 990. 09021. 967. 02300. 0.

06001

07441

60993

511

95
 55
 40
 30
 20
 10

12

14

16

60

1. 11.

Engl

~~Podia 10. 59. 40" et 10. 59. 40"~~
 Podia 10. 59. 40" et 10. 59. 40"

4
9
5
0
6
4
6
13
6
0
5
5
4
3
3
7
10
5
0
1
1
4
0
3
3
5
0
2
4
5
0
1
2
4
5
6

| | | |
|---|--------------------------|----------------------|
| 030.121497. | 016.53423.994. | 04222-973.13900 |
| 951.42440.429. | 69072.29. | 907.96169.006.21334. |
| 064.45371-042. | 60272.020.90045.799. | 10602.20 |
| 777.30104.755.40549.733.65770- | 711.01060. | 609.96010 |
| 660.10626.27.646.23297. | 624.34021.602.45201- | |
| 509.54430.550. | 62524.536.69466.26- | 514.75259. |
| 492.79900.470.03391-440. | 05730.426.06914.404.000. | |
| 302.05019.360.03537.330. | 00099-316.75496.294.69- | |
| 272.62015.24.250.54720.220. | 45401.206.35064-104.3- | |
| 162.10736.139.96010.23.117. | 01720.095.65470.0734004. | |
| 051.29437.029.09656.006.00700. | 22.904.66566.962.45- | |
| 940.10767.4917.93094.095.66242. | 073.30205.21.051.00- | |
| 020.70570.006.46902-704.14199. | 761.00220.739.45- | |
| 20.717.00740.694.71165.672.32424- | 649.92409. | |
| 627.51355.605.09023.19.502.65493. | 56020760.537.7400. | |
| 515.27695.492.79352.470.29000. | 10.447.79055.425.270 | |
| 402.73920-300.19547.357.63967.335.07153. | 17.312.491- | |
| 209.09903.267.29451-244.67703. | 222.04093.199.40707. | |
| 176.75450.154.00903.131.41125- | 100.72122.006.01092. | |
| 063.30433.15.040.57746.017.03026. | 995.00677-972.922- | |
| 949.54673.926.75019.14.903.95226. | 001.14397.050.31027- | |
| 035.40015.012.62963.709.76664.13.766. | 09119.744.003- | |
| 721.10294.690.19007.675.26474.652.32605. | 12.629.910- | |
| 606.41346.503.43797-560.44991.537.44924. | 514.43590- | |
| 491.41010.460.37161.445.32049-422.25670. | 399.1000- | |
| 326.09114.10.352.90933.329.07403.306.74760- | 203.650- | |
| 260.45494.237.20947.9.214.11123.190.92022. | 167.71640- | |
| 144.49970.121.27031.090.02001.07.074.77207. | 051.50403 | |
| 030.22394-004.93015.901.62344.950.30302. | 7.934.97120 | |
| 911.62524.000.26726-064.09570.041.51134.010.11309 | | |

MES. II. TOM. I. TOM. VI.

| | | |
|---------|----------------|----|
| 3900 | 10.0019676962 | 0E |
| 334. | 20094 | |
| 20 | 97056 | 01 |
| 96010 | 20104 | |
| | 9717160 | 02 |
| | 20114 | |
| | 97.37274 | 0E |
| 459. | 20124 | |
| 0400. | 97.57390 | 04 |
| 695 | 20135 | |
| 104. | 97.77533 | 02 |
| 4004. | 20145 | |
| 2.492 | 97.97670 | 1E |
| 10510. | 20155 | |
| 39.48 | 97.17033 | 01 |
| 09. | 20166 | |
| 7400. | 97.37999 | 02 |
| 5.270 | 20176 | |
| 491. | 97.50175 | 0E |
| 707. | 20106 | |
| 2. | 97.70361 | 01 |
| 2.926 | 20197 | |
| 1027. | 97.90550 | 02 |
| 4.0094 | 20207 | |
| 29.9766 | 99.10765 | 2E |
| 3590 | 20217 | |
| 10020 | 99.30902 | 01 |
| 03.6076 | 20220 | |
| 71640 | 99.59210 | 02 |
| 0409 | 20230 | |
| 4.9720 | 99.79440 | 0E |
| 0.11909 | 20240 | |
| | 99.99696 | 04 |
| | 20250 | |
| | 10.00200.19954 | 02 |
| | 20269 | |
| | 10.00.40223 | 2E |

MES. I. TOM. II. TOM. I.

5

LOG. I. LOG. II. MES. I.

30 0.90157.20715 9.99799.59777 0.90357.60930

10 21.06109 20279
179.14024 99.39490
21.05002 20209
20 200.99826 99.19209
21.03000 20299
30 222.03714 99.90010
21.02701 20310
40 244.66495 99.70600
21.01679 20320
50 266.40174 99.50200
21.00570 20331

31 0.90200.20744 99.37949 0.90409.90195

10 21.79463 20341
310.08207 99.17600
21.70367 20351
20 331.06574 99.97257
21.77260 20362
30 353.63034 99.76095
21.76159 20372
40 375.39993 99.56523
21.75059 20302
50 397.15052 99.36141
21.73962 20392

32 0.90410.09014 99.15749 0.90621.77200

10 21.72062 20403
440.61076 99.95346
21.71764 20413
20 462.33640 99.74933
21.70660 20423
30 404.04300 99.54510
21.69576 20433
40 505.73804 99.34077
21.60402 20444
50 527.42366 99.13633
21.67390 20454

33 0.90549.09756 99.93179 0.90754.16800

LOG. II. LOG. I. MES. II.

6. I.
0930

MES. II. TOM. I. TOM. II.

2¹⁰⁷

90795

73261

165
S. II

| | | | |
|--|-------------------|--|----|
| | 10.00200.40223 | | EE |
| | 20279
00.60502 | | 01 |
| | 20209
00.00791 | | 05 |
| | 20299
01.01090 | | 0E |
| | 20310
01.21400 | | 0A |
| | 20320
01.41720 | | 02 |
| | 20331
01.62051 | | 0E |
| | 20341
01.02392 | | 01 |
| | 20351
02.02743 | | 05 |
| | 20362
02.23805 | | 0E |
| | 20372
02.43477 | | 0A |
| | 20302
02.63059 | | 02 |
| | 20392
02.04251 | | 0E |
| | 20403
03.04654 | | 01 |
| | 20413
03.25067 | | 05 |
| | 20423
03.45490 | | 0E |
| | 20433
03.65923 | | 01 |
| | 20444
03.06367 | | 05 |
| | 20454
04.06021 | | 0E |

MES. V. TOM. II. TOM. I.

04

5

LOG I. LOG II. MES I.

33 0.90549.09756 9.99795.93179 8.90753.16577

21.66297

20464

10

570.76053

95.72715

21.65200

20475

20

592.41261

95.52240

21.64119

20405

30

614.05300

95.31755

21.63020

20495

40

635.60400

95.11260

21.61946

20506

50

657.30354

94.90754

21.60056

20516

34

0.90670.91210

94.70230

0.90004.20972

21.59769

20526

10

700.50979

94.49712

21.50693

20537

20

722.09672

94.29175

21.57606

20547

30

743.67230

94.00620

21.56523

20557

40

765.23801

93.80071

21.55440

20560

50

706.79249

93.67503

21.54364

20570

35

9.0000.33613

93.46925

0.99014.06600

21.53203

20500

10

029.06096

93.26337

21.52212

20590

20

051.39100

93.05739

21.51132

20609

30

072.90240

92.85130

21.50060

20619

40

094.40300

92.64511

21.40904

20629

50

915.09204

92.43002

21.47911

20640

36

0.90937.37195

92.23242

0.99145.13950

LOG II.

LOG III.

MES II.

317

39

01

02

05

۵۴

02

37

01

50

62

04

02

108

00

03

02

6-

6

98

84

MES. A. TOM, II. TOM, I.

5

LOG I. LOGON. MESS.

36 0.90937.37195 9.99792.23242 0.99145.13959

21.46037 20650

10 950.04032 92.202592

21.45760 20660

20 900.29000 91.01932

21.44697 20671

30 001.74497 90.061261

21.43620 20601

40 023.10125 91.040500

21.42563 20691

50 044.60600 90.09119009

21.41494 20701

37 0.99066.02102 90.99100 0.99275.02994

21.40430 20712

10 007.42612 90.070476

21.39362 20722

20 100.01974 90.57754

21.38302 20732

30 130.20276 90.37022

21.37240 20743

40 151.57516 90.16279

21.36175 20753

50 172.93691 89.95526

21.35110 20764

38 0.99194.20009 89.074762 0.99404.54000

21.34050 20774

10 215.62067 89.53900

21.32997 20704

20 236.95064 89.33204

21.31943 20794

30 250.27007 89.12410

21.30005 20004

40 279.50692 88.91606

21.29029 20015

50 300.00521 88.70791

21.20776 20025

39 0.99322.17297 88.49966 0.99533.67990

LOG II. LOGON. MESS.

MES. II. TOM. I. TOM. II.

2 107

3959

| | |
|----------------|--|
| 10.00207.76750 | |
| 20650 | |
| 07.97400 | |
| 20660 | |
| 00.10060 | |
| 20671 | |
| 00.30739 | |

08
01
01
01

02994

| | |
|--------------|--|
| 20601 | |
| 02000.59420 | |
| 20691 | |
| 000200.00111 | |
| 20701 | |
| 00000.00012 | |

04
02
04

5400

| | |
|-------------|--|
| 20712 | |
| 00000.21524 | |
| 20722 | |
| 00000.42246 | |
| 20732 | |
| 00000.62970 | |

01
01
01
01

| | |
|-------------|--|
| 20743 | |
| 00000.03721 | |
| 20753 | |
| 00000.04474 | |
| 20764 | |
| 00000.25230 | |

01
01
01
01

| | |
|-------------|--|
| 20774 | |
| 00000.46012 | |
| 20704 | |
| 00000.66796 | |
| 20794 | |
| 00000.07590 | |

01
01
01
01

| | |
|---------------|--|
| 20004 | |
| 00000.00394 | |
| 20015 | |
| 00000.29209 | |
| 20025 | |
| 00000.1150034 | |

04
02
04

6700

MES. IV. TOM. III. TOM. IV.

04

5

LOGOV.

LOGOV.

MES.

39

0.99322.17297.
21.27722

9.99700.49966
20.035

0.99533.67331

10

43.45019
21.26669

0.99700.49966
20.046

20

364.77600
21.25621

0.99700.49966
20.056

30

305.97309
21.24560

0.99700.49966
20.066

40

407.21077
21.23522

0.99700.49966
20.077

50

420.45399
21.22471

0.99700.49966
20.087

40

0.99449.67070
21.21423

0.99700.49966
20.097

0.99662.43071

10

470.09295
21.20301

0.99700.49966
20.107

20

492.09676
21.19333

0.99700.49966
20.117

30

513.29039
21.18291

0.99700.49966
20.127

40

534.47300
21.17250

0.99700.49966
20.137

50

555.64550
21.16205

0.99700.49966
20.147

41

0.99576.00755
21.15163

0.99700.49966
20.157

0.99790.01401

10

597.95910
21.14126

0.99700.49966
20.167

20

619.10044
21.13007

0.99700.49966
20.177

30

640.23131
21.12047

0.99700.49966
20.187

40

661.33120
21.11004

0.99700.49966
20.197

50

602.46192
20.09974

0.99700.49966
20.207

42

0.99703.56166

0.99700.49966
20.217

0.99910.00000

LOGOV.

LOGOV.

MES.

MES. II. TOM. I. TOM. II.

119

7331

73071

0140

0140

10.00211.50034

20035
11.70069
20046
11.91715
20056
12.12571

20066
12.33437
20077
12.54314
20007
12.75201

20097
12.96090
20900
13.17006
20910
13.37924

20920
13.50052
20939
13.70791
20949
14.00740

20959
14.21699
20970
14.42669
20900
14.63649

20990
14.04639
21000
15.05639
21011
15.26650

24

01

05

08

04

02

24

01

10

07

01

01

14

01

01

08

04

01

24

04

MES. I. TOM. II. TOM. I.

5

LOG. I.

42

0.99703.56166

9.99704.73350

0.99910.02016

21.00941

21021

10

724.65107

04.52329

21.07907

21031

20

745.73014

04.31290

21.06074

21042

30

766.79000

04.10256

21.05041

21052

40

707.05729

03.09204

21.04014

21062

50

000.90543

03.60142

21.03779

21072

43

0.99029.94322

03.47070

9.00046.47251

21.02753

21003

10

050.97075

03.25907

21.01727

21093

20

071.90002

03.04094

21.00697

21004

30

092.99499

02.03790

20.99672

21114

40

913.99171

02.62676

20.90649

21124

50

934.97020

02.41552

20.97623

21134

44

0.99955.95443

02.20410

9.00173.75001

20.96601

21145

10

976.92044

01.99273

20.95501

21155

20

997.07625

01.70110

20.94557

21166

30

010.02102

01.56952

20.93536

21176

40

039.75710

01.35776

20.92521

21106

50

060.60239

01.14590

20.91502

21196

45

9.00001.59741

00.93394

9.00300.66901

111

2016

27251

25005

6694

10.00215.26650

21021

15.47671

21031

15.60702

21042

15.09744

21052

16.10796

21062

16.31050

21072

16.52930

21003

16.74013

21093

16.95106

21104

17.16210

21114

17.37324

21124

17.50440

21134

17.79502

21145

10.00727

21155

10.21002

21166

10.43040

21176

10.64224

21106

10.05410

21196

19.06606

24

0.

0.

0+

0.

04

0.

0.

0.

0+

02

0+

04

0.

0-

04

5

45 9.00001.59741 9.99700.93394 9.00300.66941
20.90404 21207

10 102.50225 00.72107
20.09471 21217

20 123.39696 00.50970
20.00452 21227

30 144.20140 00.29743
20.07439 21237

40 165.15507 00.00506
20.06420 21240

50 106.00015 79.07250
20.05410 21250

46 9.00206.07420 79.66000 9.00427.21401
20.04403 21269

10 227.71031 79.44731
20.03395 21279

20 240.55226 79.23452
20.02304 21209

30 269.37610 79.02163
20.01376 21299

40 290.10906 70.00064
20.00360 21309

50 310.99354 70.59555
20.79361 21320

47 9.00331.70715 70.30235 9.00553.404
20.70357 21330

10 352.57072 70.16905
20.77352 21341

20 373.34424 77.95564
20.76350 21351

30 394.10774 77.74213
20.75347 21361

40 414.06121 77.52052
20.74344 21372

50 435.60465 77.31400
20.73346 21302

40 9.00456.33011 77.10090 9.00679.2911

66941

10.00219.06606

21207

19.27013

21217

19.49030

21227

19.70257

21237

19.91494

21240

20.12742

21250

20.34000

21269

20.55269

21279

20.76540

21209

20.97037

21299

21.19136

21309

21.40445

21320

21.61765

21330

21.03095

21341

22.04436

21351

22.25707

21361

22.47140

21372

22.60520

21302

22.09902

21411

.4041

.2911

04

5

40 9.00456.33011

20.72345

10 477.66156

20.71345

20 497.77901

20.70350

30 510.47051

20.69353

40 539.17204

20.60356

50 559.05560

20.67363

49 9.00500.52923

20.66360

10 601.19291

20.65373

20 621.04664

20.64304

30 642.49040

20.63391

40 663.12439

20.62405

50 603.74044

20.61412

50 9.00704.36256

20.60423

10 724.96679

20.59430

20 745.56117

20.50454

30 766.14571

20.57463

40 706.72034

20.56479

50 007.20513

20.55500

51 9.00027.04013

9.99777.10090

21392

76.00706

21403

76.67303

21413

76.45090

21423

76.24467

21433

76.03034

21444

76.01590

21454

76.60136

21464

76.30672

21475

76.17197

21485

74.95712

21496

74.74216

21506

74.52710

21516

74.31194

21526

74.09660

21537

73.00131

21547

73.66504

21557

73.45027

21560

73.23459

21560

9.00079.29710

9.00004.7191

9.00929.0751

9.01054.6051

| | | |
|-------|---|--|
| 29710 | 10.00222.09902 | |
| | 21392
23.11294
21403
23.32697
21413
23.54110 | |
| | 21423
23.75533
21433
23.96966
21444
24.10410 | |
| 29711 | 21454
24.39064
21464
24.61320
21475
24.02003 | |
| | 21405
25.04200
21496
25.25704
21506
25.47290 | |
| 29712 | 21516
25.60006
21526
25.90332
21537
26.11069 | |
| | 21547
26.33416
21557
26.54973
21560
26.76541 | |

5

| | | | |
|----|---------------|---------------|---------------|
| 51 | 9.00027.04013 | 9.99773.23459 | 9.01054.60554 |
| | 20.54513 | 21570 | |
| 10 | 040.30526 | 73.01001 | |
| | 20.53536 | 21500 | |
| 20 | 060.92062 | 72.00293 | |
| | 20.52553 | 21599 | |
| 30 | 009.44615 | 72.50694 | |
| | 20.51572 | 21609 | |
| 40 | 909.96107 | 72.37005 | |
| | 20.50593 | 21619 | |
| 50 | 930.46700 | 72.15466 | |
| | 20.49616 | 21629 | |
| 52 | 9.00950.96396 | 71.93037 | 9.01179.02559 |
| | 20.40630 | 21640 | |
| 10 | 971.45034 | 71.72197 | |
| | 20.47663 | 21650 | |
| 20 | 991.92697 | 71.50547 | |
| | 20.46607 | 21660 | |
| 30 | 012.39304 | 71.20007 | |
| | 20.45712 | 21671 | |
| 40 | 032.05096 | 71.07216 | |
| | 20.44742 | 21601 | |
| 50 | 053.29030 | 70.05535 | |
| | 20.43767 | 21691 | |
| 53 | 9.01073.73605 | 70.63044 | 9.01303.0976 |
| | 20.42797 | 21702 | |
| 10 | 094.16402 | 70.42142 | |
| | 20.41022 | 21712 | |
| 20 | 114.50224 | 70.20430 | |
| | 20.40057 | 21722 | |
| 30 | 134.99001 | 69.90700 | |
| | 20.39009 | 21733 | |
| 40 | 155.30970 | 69.76975 | |
| | 20.30917 | 21743 | |
| 50 | 175.77007 | 69.55232 | |
| | 20.37952 | 21753 | |
| 54 | 9.01196.15039 | 69.33479 | 9.01426.0231 |

0594

10.00226.76541

21570

26.90119

21508

AR 27.01970

21599

27.41306

21609

27.62915

21619

27.04534

21629

27.06163

21640

27.003

21650

27.49453

21660

27.71113

21671

27.92704

21601

29.14465

21691

29.36156

21702

29.57050

21712

29.79570

21722

30.01292

21733

30.23025

21743

30.44760

21753

30.66521

2

f

01

02

03

04

05

22

01

02

03

04

05

06

22

04

0299

0970

029

5

| | | | |
|----|---------------|---------------|--------------|
| 54 | 9.01196.15039 | 9.99369.33479 | 9.01426.0296 |
| | 20.36906 | 21764 | |
| 10 | 216.52025 | 69.11715 | |
| | 20.36020 | 21774 | |
| 20 | 236.00045 | 60.09941 | |
| | 20.35057 | 21704 | |
| 30 | 257.23902 | 60.60157 | |
| | 20.34093 | 21794 | |
| 40 | 277.50995 | 60.46363 | |
| | 20.33430 | 21005 | |
| 50 | 297.91125 | 60.24550 | |
| | 20.32169 | 21015 | |
| 55 | 9.01310.23294 | 60.02743 | 9.01550.2055 |
| | 20.31207 | 21026 | |
| 10 | 330.54501 | 60.00917 | |
| | 20.30286 | 21036 | |
| 20 | 350.04751 | 60.59001 | |
| | 20.29292 | 21046 | |
| 30 | 379.14043 | 60.37235 | |
| | 20.20330 | 21056 | |
| 40 | 399.42373 | 60.15379 | |
| | 20.27375 | 21067 | |
| 50 | 419.69740 | 66.93512 | |
| | 20.26410 | 21077 | |
| 56 | 9.01439.96166 | 66.71635 | 9.01673.2459 |
| | 20.25463 | 21007 | |
| 10 | 460.21629 | 66.49740 | |
| | 20.24509 | 21090 | |
| 20 | 400.46130 | 66.27050 | |
| | 20.23556 | 21900 | |
| 30 | 500.69694 | 66.05942 | |
| | 20.22602 | 21910 | |
| 40 | 520.92296 | 65.04024 | |
| | 20.21650 | 21929 | |
| 50 | 541.13946 | 65.62095 | |
| | 20.20701 | 21939 | |
| 57 | 9.01561.34647 | 65.40156 | 9.01795.9449 |

115 ~~100~~

0246

| | | | | | | |
|------|--------|-------|--------|-------|-----------|-----------|
| 930. | 00334. | 917.5 | 0662. | 096.3 | 5715. | 319.04520 |
| 075. | 146.02 | 0953. | 06501. | 032. | 60394.36. | 10.76369 |
| | | | | | | 29.81409 |

| | | | | | | |
|------|--------|------|--------|------|--------|-----------|
| 011. | 33123. | 790. | 04760. | 760. | 75327. | 10.76040. |
| 747. | 44004. | 726. | 13190. | 704. | 00495. | 40.57170. |
| 603. | 46709. | 662. | 11029. | 640. | 75063. | 10.75019. |
| | | | | | | 32.32993. |

| | | | | | | |
|------|--------|------|--------|------|--------|-----|
| 619. | 30004. | 590. | 00640. | 576. | 61405. | 37. |
| 555. | 21065. | 533. | 79625. | 512. | 37092. | 33. |
| 490. | 93450. | 469. | 40725. | 440. | 02092. | |

| | | | | | | |
|------|--------|------|----------|------|---------|-----|
| 426. | 55956. | 405. | 07910. | 303. | 50775. | |
| 362. | 00530. | 340. | 55179. | 319. | 04720. | 32. |
| 297. | 51150. | 275. | 8640920. | 364. | 140608. | |

| | | | | | |
|-----|------------|-------|-------|-------|-------|
| 232 | 03700: 211 | 25722 | 109 | 66650 | 31 |
| 160 | 06411 | 146 | 45052 | 124 | 02301 |

| |
|--|
| 103. 10992. 1001. 54279. 059. 000 449. 30. |
| 24. 10. 59. 40" x 10. 59. 50" |

segue in altra carta.

[illegible][illegible][illegible]

2055

2459

144

$P^{\circ} \Delta 10.59.40''$ ~~$P^{\circ} \Delta$~~ $5.29.50''$

segue in altra cartina

11 p. 11.59.40. p. 11.59.50.

41-5

60.07493. 40.24936. 20.41434. 00.56906. 50.59
00.21507. 60.05242. 50.40.97940. 20.05701.
09.40503. 09.30352. 69.39249. 49.47192. 50.29.54179
09.60210. 09.65205. 69.69403. 49.72562. 29.74760. 54
409.75990. 309.76277. 369.75593. 349.73945. 329.71334.
6309.67750. 50.209.63217. 269.57709. 249.51235. 229.43709
209.35325. 109.25994. 55.169.15640. 149.04315. 120.92016. 49
6100.70743. 00.04497. 60.49275. 040.33076. 020.15902.
007.97746. 907.70611. 967.50501. 947.37408. 927.15330.
906.92269. 006.60220. 066.43201. 046.17100.
025.90190. 005.62203. 705.33229. 765.03266. 03
744.72312. 724.40364. 704.07429. 603.73497.
663.30575. 643.02659. 622.65242. 602.27030. 502.0023
50.561.49017. 541.00100. 520.66202. 500.23293. 479.79304.
459.34470. 430.00541. 410.41620. 397.93690. 377.44761.
356.94019. 336.43066. 315.91902. 295.30938. 274.04944. 254.29945.
234.29945. 234.00344. 214.69009. 192.50066. 171.99007. 151.39730.
131.70635. 110.16519. 009.53305. 006.00230.
040.24050. 027.37040. 006.90023. 906.22369. 965.53092. 944.02706.
924.11451. 903.39091. 002.65700. 061.91274.
041.15010. 020.39329. 799.61004. 770.03246. 750.03653.
737.23019. 716.41349. 695.50642. 674.74090. 653.90101.
633.04269. 612.17393. 591.29473. 570.40510. 549.50496.
520.39439. 507.67332. 406.74176. 465.79972. 444.04716.
423.00405. 402.91042. 301.92627. 360.93154. 339.92626.
310.91042. 297.00397. 276.04695. 255.79930. 234.74107.
213.67220. 192.59269. 171.50255. 150.40174. 129.29025. 100.16012.
007.03520. 006.00174. 044.73752. 023.57255.

30.

Jeune à terre

| | | |
|--|---------------|----|
| | 10-000306621 | |
| | 21764 | |
| | 30.00205 | 01 |
| | 21774 | |
| | 31.10059 | 01 |
| | 21704 | |
| | 31.31043 | 01 |
| | 21794 | |
| | 31.53637 | 01 |
| | 21005 | |
| | 31.75442 | |
| | 21015 | |
| | 2020031.97257 | 01 |
| | 21026 | |
| | 32.10003 | 01 |
| | 21036 | |
| | 32.40919 | 01 |
| | 21046 | |
| | 32.62765 | 01 |
| | 21056 | |
| | 32.09621 | 01 |
| | 21067 | |
| | 33.05400 | 01 |
| | 21077 | |
| | 33.28365 | 01 |
| | 21007 | |
| | 33.50252 | 01 |
| | 21090 | |
| | 33.72150 | 01 |
| | 21900 | |
| | 33.94050 | 01 |
| | 21910 | |
| | 34.15976 | 01 |
| | 21929 | |
| | 34.37905 | 01 |
| | 21939 | |
| | 34.50044 | |

5

| | | | |
|----|---------------|---------------|--------------|
| 57 | 9.01561.34647 | 9.99765.40156 | 9.01795.9449 |
| | 20.19751 | 21949 | |
| 10 | 501.54390 | 65.10207 | |
| | 20.10001 | 21960 | |
| 20 | 601.73199 | 64.96247 | |
| | 20.17052 | 21970 | |
| 30 | 621.91051 | 64.74277 | |
| | 20.16905 | 21900 | |
| 40 | 642.07956 | 64.52297 | |
| | 20.15960 | 21991 | |
| 50 | 662.23916 | 64.30306 | |
| | 20.15014 | 22001 | |
| 58 | 9.01602.30930 | 64.00305 | 9.01910.306 |
| | 20.14060 | 22011 | |
| 10 | 702.52990 | 63.06294 | |
| | 20.13125 | 22022 | |
| 20 | 722.66123 | 63.64272 | |
| | 20.12109 | 22032 | |
| 30 | 742.70306 | 63.42240 | |
| | 20.11240 | 22042 | |
| 40 | 762.09546 | 63.20190 | |
| | 20.10299 | 22052 | |
| 50 | 702.99045 | 62.90146 | |
| | 20.09357 | 22063 | |
| 59 | 9.01003.09202 | 62.76003 | 9.02040.3 |
| | 20.00410 | 22073 | |
| 10 | 023.17620 | 62.54010 | |
| | 20.07403 | 22004 | |
| 20 | 043.25103 | 62.31926 | |
| | 20.06542 | 22094 | |
| 30 | 063.31645 | 62.09032 | |
| | 20.05606 | 22104 | |
| 40 | 003.37251 | 61.07720 | |
| | 20.04671 | 22114 | |
| 50 | 903.41922 | 61.65614 | |
| | 20.03734 | 22125 | |
| 60 | 9.01923.45656 | 61.43409 | 9.02462.00 |

MES. 14.

TOM. I.

TOM. II.

8

9449

501

10.00.234.59044

100

0

21949

21949

01

21973

21973

21960

21960

21970

21970

02

21970

21970

03

21970

21970

21970

21970

04

21970

21970

21970

21970

05

21970

21970

21970

21970

06

21970

21970

21970

21970

07

21970

21970

21970

21970

08

21970

21970

21970

21970

09

21970

21970

21970

21970

10

21970

21970

21970

21970

11

21970

21970

21970

21970

12

21970

21970

21970

21970

13

21970

21970

21970

21970

14

21970

21970

21970

21970

15

21970

21970

21970

21970

16

21970

21970

21970

21970

17

21970

21970

21970

21970

18

21970

21970

21970

21970

19

21970

21970

21970

21970

20

21970

21970

21970

21970

21

21970

21970

21970

21970

22

21970

21970

21970

21970

23

21970

21970

21970

21970

24

21970

21970

21970

21970

25

21970

21970

21970

21970

26

21970

21970

21970

21970

27

21970

21970

21970

21970

28

21970

21970

21970

21970

29

21970

21970

21970

21970

30

21970

21970

21970

21970

31

21970

21970

21970

21970

32

21970

21970

21970

21970

33

21970

21970

21970

21970

34

21970

21970

21970

21970

35

21970

21970

21970

21970

36

21970

21970

21970

21970

37

21970

21970

21970

21970

38

21970

21970

21970

21970

39

21970

21970

21970

21970

40

21970

21970

21970

21970

41

21970

21970

21970

21970

42

21970

21970

21970

21970

43

21970

21970

21970

21970

44

21970

21970

21970

21970

45

21970

21970

21970

21970

46

21970

21970

21970

21970

47

21970

21970

21970

21970

48

21970

21970

21970

21970

49

21970

21970

21970

21970

50

21970

21970

21970

21970

51

21970

21970

21970

21970

52

21970

21970

21970

21970

53

21970

21970

21970

21970

54

21970

21970

21970

21970

55

21970

21970

21970

21970

56

21970

21970

21970

21970

57

21970

21970

21970

21970

58

21970

21970

21970

21970

59

21970

21970

21970

21970

60

21970

21970

21970

21970

61

21970

21970

21970

21970

62

21970

21970

21970

21970

63

6 LOG I LOG II MES II

| | | | |
|----|---------------|---------------|---------------|
| 0 | 9.01923.45656 | 9.99761.43409 | 9.02162.02167 |
| | 20.02799 | 22135 | |
| 10 | 943.40455 | 61.21354 | |
| | 20.01067 | 22145 | |
| 20 | 963.50322 | 60.99209 | |
| | 20.00936 | 22156 | |
| 30 | 903.51250 | 60.77053 | |
| | 20.00003 | 22166 | |
| 40 | 003.51261 | 60.54007 | |
| | 19.99073 | 22176 | |
| 50 | 023.50334 | 60.32711 | |
| | 19.90142 | 22107 | |
| 1 | 9.02043.40476 | 60.10524 | 9.02203.3798 |
| | 19.97215 | 22197 | |
| 10 | 063.45691 | 59.00327 | |
| | 19.96202 | 22207 | |
| 20 | 003.41973 | 59.66120 | |
| | 19.95350 | 22218 | |
| 30 | 003.37331 | 59.43902 | |
| | 19.94431 | 22220 | |
| 40 | 123.31762 | 59.21674 | |
| | 19.93504 | 22230 | |
| 50 | 143.25266 | 50.99436 | |
| | 19.92501 | 22240 | |
| 2 | 9.02163.17047 | 50.77100 | 9.02404.40 |
| | 19.91657 | 22259 | |
| 10 | 103.09504 | 50.54929 | |
| | 19.90731 | 22269 | |
| 20 | 203.00235 | 50.32660 | |
| | 19.09013 | 22200 | |
| 30 | 222.90040 | 50.10300 | |
| | 19.00090 | 22290 | |
| 40 | 242.70930 | 57.00090 | |
| | 19.07965 | 22300 | |
| 50 | 262.66903 | 57.65790 | |
| | 19.07052 | 22311 | |
| 3 | 9.02202.53955 | 57.43479 | 9.02525.104 |

LOG II LOG I MES II

SHI
02167
3.379
4.40
5.104
5.11

MES. I. TOM. I. TOM. II. 6

| | | | |
|----------------|-------|----|---|
| 10.00230.56546 | 22135 | | ε |
| 30.70646 | 22145 | 01 | |
| 30.70646 | 22145 | 05 | |
| 30.70646 | 22156 | 0E | |
| 30.70646 | 22166 | 0F | |
| 30.70646 | 22176 | 02 | |
| 30.70646 | 22187 | + | |
| 30.70646 | 22197 | 01 | |
| 30.70646 | 22207 | 05 | |
| 30.70646 | 22210 | 0E | |
| 30.70646 | 22220 | 0F | |
| 30.70646 | 22230 | 02 | |
| 30.70646 | 22240 | 2 | |
| 30.70646 | 22259 | 01 | |
| 30.70646 | 22269 | 05 | |
| 30.70646 | 22270 | 0E | |
| 30.70646 | 22290 | 0F | |
| 30.70646 | 22300 | 02 | |
| 30.70646 | 22311 | δ | |
| 30.70646 | 22321 | | |

MES. I. TOM. II. TOM. I. 83

6 LOG I. LOG II. MESI

| | | | |
|----|---------------|---------------|---------------|
| 3 | 9.02202.53955 | 9.99257.43479 | 9.02525.10475 |
| | 19.06132 | 22321 | |
| 10 | 202.40007 | 57.21150 | |
| | 19.05212 | 22331 | |
| 20 | 222.25299 | 56.90027 | |
| | 19.04295 | 22342 | |
| 30 | 242.09594 | 56.76405 | |
| | 19.03300 | 22352 | |
| 40 | 261.92974 | 56.54133 | |
| | 19.02461 | 22362 | |
| 50 | 301.95435 | 56.31771 | |
| | 19.01547 | 22372 | |
| 4 | 9.02401.56902 | 56.09399 | 9.02645.471 |
| | 19.00636 | 22373 | |
| 10 | 421.37610 | 55.07016 | |
| | 19.79720 | 22393 | |
| 20 | 441.17330 | 55.64623 | |
| | 19.70007 | 22403 | |
| 30 | 460.96145 | 55.42220 | |
| | 19.77099 | 22414 | |
| 40 | 400.74044 | 55.19006 | |
| | 19.76907 | 22424 | |
| 50 | 500.51031 | 54.97302 | |
| | 19.76077 | 22434 | |
| 5 | 9.02520.27100 | 54.74940 | 9.02765.52 |
| | 19.75167 | 22445 | |
| 10 | 540.02275 | 54.52503 | |
| | 19.74263 | 22455 | |
| 20 | 559.76530 | 54.30040 | |
| | 19.73351 | 22465 | |
| 30 | 579.49009 | 54.07503 | |
| | 19.72447 | 22476 | |
| 40 | 599.22336 | 53.05107 | |
| | 19.71541 | 22406 | |
| 50 | 610.93077 | 53.62621 | |
| | 19.70635 | 22496 | |
| 6 | 9.02630.64512 | 53.40125 | 9.02005.24 |

LOG VI. LOG VII. MESI

S.11
S.1047
S.471
S.52
S.54
S.11

MES. III. TOM. I. TOM. N.

δ 117

| | | |
|-------------------|------------------|----|
| 10.00.00.42.38.10 | 5.00.00.00.00.00 | 0 |
| 22321 | 00000000 | |
| 42.70042 | 00000000 | 01 |
| 22331 | 00000000 | |
| 43.01173 | 00000000 | |
| 22342 | 00000000 | |
| 43.23515 | 00000000 | 02 |
| 22352 | 00000000 | |
| 43.45067 | 00000000 | 04 |
| 22362 | 00000000 | |
| 43.60229 | 00000000 | 02 |
| 22372 | 00000000 | |
| 00000000.3.90601 | 00000000 | 0 |
| 22303 | 00000000 | |
| 44.12904 | 00000000 | 01 |
| 22393 | 00000000 | |
| 44.35377 | 00000000 | 05 |
| 22403 | 00000000 | |
| 44.57700 | 00000000 | 02 |
| 22414 | 00000000 | |
| 44.00194 | 00000000 | 04 |
| 22424 | 00000000 | |
| 45.02610 | 00000000 | 02 |
| 22434 | 00000000 | |
| 45.25052 | 00000000 | 0 |
| 22445 | 00000000 | |
| 45.47497 | 00000000 | 01 |
| 22455 | 00000000 | |
| 45.69952 | 00000000 | 05 |
| 22465 | 00000000 | |
| 45.92417 | 00000000 | 05 |
| 22476 | 00000000 | |
| 46.14093 | 00000000 | |
| 22406 | 00000000 | |
| 46.37379 | 00000000 | 01 |
| 22496 | 00000000 | |
| 46.59075 | 00000000 | 0 |

MES. IV. TOM. II. TOM. I.

δ 3

6

LOG. I.

LOG. II.

MES. I.

| 6 | 9.02630.64512 | 9.99753.40125 | 9.02005.2495 |
|----|---------------|---------------|--------------|
| | 19.69732 | 22507 | |
| 10 | 650.34244 | 53.17610 | |
| | 19.60020 | 22517 | |
| 20 | 670.03072 | 52.95101 | |
| | 19.67927 | 22527 | |
| 30 | 697.70999 | 52.72574 | |
| | 19.67024 | 22530 | |
| 40 | 717.30023 | 52.50036 | |
| | 19.66126 | 22540 | |
| 50 | 737.04149 | 52.27400 | |
| | 19.65222 | 22550 | |
| 7 | 9.02756.69371 | 52.04930 | 9.03004.64 |
| | 19.64323 | 22569 | |
| 10 | 776.33694 | 51.02361 | |
| | 19.63431 | 22579 | |
| 20 | 795.97125 | 51.59702 | |
| | 19.62520 | 22509 | |
| 30 | 015.59653 | 51.37193 | |
| | 19.61631 | 22599 | |
| 40 | 035.21204 | 51.14594 | |
| | 19.60737 | 22610 | |
| 50 | 054.02021 | 50.91904 | |
| | 19.59044 | 22621 | |
| 8 | 9.02074.41065 | 50.69363 | 9.03123.725 |
| | 19.50945 | 22631 | |
| 10 | 094.00010 | 50.46732 | |
| | 19.50057 | 22641 | |
| 20 | 913.50067 | 50.24091 | |
| | 19.57162 | 22651 | |
| 30 | 933.16029 | 50.01440 | |
| | 19.56270 | 22661 | |
| 40 | 952.72299 | 49.70779 | |
| | 19.55375 | 22672 | |
| 50 | 972.27674 | 49.56107 | |
| | 19.54492 | 22602 | |
| 9 | 9.02991.02166 | 49.33425 | 9.03242.40 |

LOG. II.

LOG. II.

MES. II.

S. 11

5.244

04.64

13.745

42.40

S. 11

MES. II

TOM. I

TOM. II

120

1050024655095

22507

46.02302

22517

47.04099

22527

47.27426

22530

47.49964

22540

47.72512

22550

11504795070

22569

40.17639

22579

40.40210

22509

40.62007

22599

40.05406

22610

49.00016

22621

115047950637

22631

115047953260

22641

49.75909

22651

49.90560

22661

50.21221

22672

11504795043093

22602

11504795066575

22675

0

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

18

19

20

21

22

MES. I

TOM. II

TOM. I

SI

83

6

LOG. II

LOG. II

MES. II

9

9.02991.02166

9.99749.33425

9.03242.407

19.53600

22692

10

011.35766

49.10733

19.52712

22703

20

030.00470

40.00030

19.51020

22713

30

050.40290

40.65317

19.50936

22724

40

069.91234

40.42593

19.50052

22734

50

009.41206

40.19059

19.49163

22744

10

9.03100.90449

47.97115

9.03360.999

10

19.40279

22754

120.30720

47.74361

19.47395

22765

20

147.06123

47.51596

19.46514

22775

30

167.32637

47.20021

40

19.45632

22706

106.70269

47.06035

19.44750

22796

50

206.23019

46.03239

19.43066

22006

11

9.03225.66005

46.60433

9.03479.064

10

19.42990

22016

245.09075

46.37617

19.42100

22027

20

264.51903

46.14790

19.41231

22037

30

203.93214

45.91953

40

19.40353

22040

303.33567

45.69105

19.39479

22050

50

322.73046

45.46247

19.30601

22060

12

9.03342.11647

45.23379

9.03596.000

LOG. II

LOG. II

MES. II

6121

151

54-70621

96.000

Tom. I.

21
P3

6 LOG. I. LOG. II. MES. II

| | | | |
|----|---------------|---------------|--------------|
| 12 | 9.03342.11647 | 9.99745.23379 | 9.03596.0002 |
| | 19.37725 | 22070 | |
| 10 | 361.49372 | 45.00501 | |
| | 19.36051 | 22009 | |
| 20 | 300.06223 | 44.77612 | |
| | 19.35970 | 22099 | |
| 30 | 400.22201 | 44.54713 | |
| | 19.35104 | 22909 | |
| 40 | 419.57305 | 44.31004 | |
| | 19.34233 | 22920 | |
| 50 | 430.91530 | 44.00004 | |
| | 19.33362 | 22930 | |
| 13 | 9.03450.24900 | 43.05954 | 9.03714.309 |
| | 19.32493 | 22940 | |
| 10 | 477.57393 | 43.63014 | |
| | 19.31621 | 22951 | |
| 20 | 496.09014 | 43.40063 | |
| | 19.30751 | 22961 | |
| 30 | 516.19765 | 43.17102 | |
| | 19.29004 | 22972 | |
| 40 | 535.49649 | 42.94130 | |
| | 19.29016 | 22902 | |
| 50 | 554.70665 | 42.71140 | |
| | 19.20151 | 22992 | |
| 14 | 9.03574.06016 | 42.40156 | 9.03031.500 |
| | 19.27204 | 23002 | |
| 10 | 593.34100 | 42.25154 | |
| | 19.26421 | 23013 | |
| 20 | 612.60521 | 42.02141 | |
| | 19.25554 | 23023 | |
| 30 | 631.06075 | 41.79110 | |
| | 19.24690 | 23033 | |
| 40 | 651.10765 | 41.56005 | |
| | 19.23029 | 23044 | |
| 50 | 670.34594 | 41.33041 | |
| | 19.22967 | 23054 | |
| 15 | 9.03609.57561 | 41.09907 | 9.03940.47 |

LOG. II. LOG. I. MES. II

S. 11
6.000

MES. VI.

TOM. I.

TOM. III.

0 22

~~54.99499~~

22070

54.99499

22009

55.22300

22099

55.45207

22909

55.60196

22920

55.91116

22930

56.14046

22940

56.36406

22951

56.59937

22961

56.02090

22972

57.05070

22982

57.20052

22992

57.51044

23002

57.74046

23013

57.97059

23023

50.20002

23033

50.43915

23044

50.66959

23054

50.90013

21

01

05

08

04

02

01

0

0

0

0

0

01

01

05

08

04

02

01

7.300

1.500

07.470

S. 11

MES. I.

TOM. II.

TOM. I.

03

6

LOG II

LOG III

MES III

15

9.03609.57561

9.99741.09907

9.03940.475

10

19.22105

23064

700.79666

40.06923

19.21246

23075

20

720.00912

40.63040

19.20374

23005

30

747.21206

40.40763

40

19.19537

23095

766.40023

40.17660

19.10666

23106

50

705.59409

39.94562

19.17012

23116

16

9.03004.77301

39.71446

9.04065.050

10

19.16954

23126

023.94255

39.40320

19.16095

23137

20

043.10350

39.25103

19.15244

23147

30

062.25594

39.02036

40

19.14306

23157

001.39900

30.70079

19.13535

23168

50

900.53515

30.55711

19.12601

23170

17

9.03919.66196

30.32533

9.04101.396

10

19.11029

23100

938.70025

30.09345

19.10976

23190

20

957.09001

37.06147

19.10120

23209

30

976.99129

37.62930

40

19.09270

23220

996.00407

37.39710

19.00426

23230

50

015.16033

37.16400

19.07502

23240

18

9.04034.24415

36.93240

9.04297.311

LOG II

LOG I

MES

S. III MES. II. TOM. I. TOM. II

| | | | |
|--------|--------|----------|----|
| 10.475 | 10.475 | 23064 | 01 |
| | | 59.13027 | 01 |
| | | 23075 | 01 |
| | | 59.36152 | 01 |
| | | 23005 | 01 |
| | | 59.59237 | 01 |
| | | 23095 | 01 |
| | | 59.02332 | 01 |
| | | 23106 | 01 |
| | | 60.05430 | 01 |
| | | 23116 | 01 |
| 5.050 | 5.050 | 60.20554 | 01 |
| | | 23126 | 01 |
| | | 60.51600 | 01 |
| | | 23137 | 01 |
| | | 60.74017 | 01 |
| | | 23147 | 01 |
| | | 60.97964 | 01 |
| | | 23157 | 01 |
| | | 61.21121 | 01 |
| | | 23160 | 01 |
| | | 61.44209 | 01 |
| | | 23170 | 01 |
| | | 61.67467 | 01 |
| | | 23170 | 01 |
| | | 61.90655 | 01 |
| | | 23190 | 01 |
| | | 62.13053 | 01 |
| | | 23209 | 01 |
| | | 62.37062 | 01 |
| | | 23220 | 01 |
| | | 62.60202 | 01 |
| | | 23230 | 01 |
| | | 62.03512 | 01 |
| | | 23240 | 01 |
| | | 63.06752 | 01 |

S. III MES. II. TOM. II. TOM. I. 03

6

LOG. I. LOG. II. M.E.S.

| | | | |
|----|---------------|---------------|--------------|
| 10 | 9.04034.24415 | 9.99736.93240 | 9.04297.3116 |
| | 19.06732 | 23250 | |
| 10 | 053.31147 | 36.69990 | |
| | 19.05006 | 23261 | |
| 20 | 072.37033 | 36.46737 | |
| | 19.05037 | 23271 | |
| 30 | 091.42070 | 36.23466 | |
| | 19.04193 | 23201 | |
| 40 | 110.46263 | 36.00105 | |
| | 19.03345 | 23291 | |
| 50 | 129.49600 | 35.76094 | |
| | 19.02506 | 23302 | |
| 19 | 9.04140.52114 | 35.53592 | 9.04412.905 |
| | 19.01662 | 23312 | |
| 10 | 167.53776 | 35.30200 | |
| | 19.00014 | 23323 | |
| 20 | 106.54590 | 35.06957 | |
| | 10.99900 | 23333 | |
| 30 | 205.54520 | 34.03624 | |
| | 10.99135 | 23343 | |
| 40 | 224.53705 | 34.60201 | |
| | 10.90295 | 23354 | |
| 50 | 243.52000 | 34.36927 | |
| | 10.97456 | 23364 | |
| 20 | 9.04262.49456 | 34.13563 | 9.04520.35 |
| | 10.96616 | 23374 | |
| 10 | 201.46072 | 33.90109 | |
| | 10.95779 | 23305 | |
| 20 | 300.41051 | 33.66004 | |
| | 10.94942 | 23395 | |
| 30 | 319.36793 | 33.43409 | |
| | 10.94103 | 23405 | |
| 40 | 330.30096 | 33.20004 | |
| | 10.93271 | 23416 | |
| 50 | 357.24167 | 32.96500 | |
| | 10.92433 | 23426 | |
| 21 | 9.04376.16600 | 32.73162 | 9.04643.40 |

LOG. II. LOG. I. M.E.S.

S. III
2.31167

MES. II. TOM. I. TOM. II.

10.00263.06752

23250

63.30002

23261

63.53263

23271

63.76534

23291

63.99015

23291

64.23106

23302

64.46400

23312

64.69720

23323

64.93043

23333

65.16376

23343

65.39719

23354

65.63073

23364

65.06437

23374

66.09011

23305

66.33196

23395

66.56591

23405

66.79996

23416

67.03412

23426

67.26030

15

01

01

01

01

55

0

04

02

55

01

01

01

55

03

2.905

0.35

3.41
S. I

MES. I.

TOM. II.

TOM. I.

6

LOG. I. LOG. II. MES. I

| | | | |
|----|---------------|---------------|--------------|
| 21 | 9.04376.16600 | 9.99732.73162 | 9.04643.4341 |
| | 10.91590 | 23436 | |
| 10 | 395.00190 | 32.49726 | |
| | 10.90766 | 23447 | |
| 20 | 413.90964 | 32.26279 | |
| | 10.09932 | 23457 | |
| 30 | 432.00096 | 32.02022 | |
| | 10.09100 | 23467 | |
| 40 | 451.77996 | 31.79355 | |
| | 10.00272 | 23470 | |
| 50 | 470.66260 | 31.55077 | |
| | 10.07434 | 23400 | |
| 22 | 9.04409.53702 | 31.32309 | 9.04750.219 |
| | 10.06600 | 23490 | |
| 10 | 500.40310 | 31.00091 | |
| | 10.05779 | 23509 | |
| 20 | 527.26009 | 30.05302 | |
| | 10.04940 | 23519 | |
| 30 | 546.11037 | 30.61063 | |
| | 10.04122 | 23529 | |
| 40 | 564.95159 | 30.30334 | |
| | 10.03294 | 23540 | |
| 50 | 503.70453 | 30.14794 | |
| | 10.02467 | 23550 | |
| 23 | 9.04602.60920 | 29.91244 | 9.4072.6961 |
| | 10.01642 | 23560 | |
| 10 | 621.42562 | 29.67604 | |
| | 10.00017 | 23571 | |
| 20 | 640.23379 | 29.44113 | |
| | 10.79993 | 23501 | |
| 30 | 659.03372 | 29.20532 | |
| | 10.79160 | 23591 | |
| 40 | 677.02540 | 20.96941 | |
| | 10.70346 | 23602 | |
| 50 | 696.60006 | 20.73339 | |
| | 10.77523 | 23612 | |
| 24 | 9.04715.30409 | 20.49727 | 9.04906.000 |

LOG. II. LOG. I. MES.

S. 1
3.434

MES. III. TOM. I.

TOM. II.

δ 125

10.0026 26030

23436

67.50274

23447

67.73721

23457

67.97170

23467

22600 20645

23470

60.44123

23400

0005060 67611

23490

60.91109

23509

69.14610

23519

42500 60530137

23529

2000160 61666

23540

69.05296

23550

70.00756

23560

70.32316

23571

70.55007

23501

70.79460

23591

21.03059

23602

21.26661

23612

21.50273

45

01

01

01

01

01

25

01

01

01

01

01

05

01

01

05

01

01

03

2.219

6961

MES. I.

TOM. II.

TOM. I.

05

03

6

LOG I LOG II MES I

| | | | |
|----|---------------|---------------|---------------|
| 24 | 9.04715.30409 | 9.99720.49727 | 9.04906.00000 |
| | 10.76703 | 23622 | |
| 10 | 734.15112 | 20.26105 | |
| | 10.75070 | 23633 | |
| 20 | 752.90990 | 20.02472 | |
| | 10.75063 | 23643 | |
| 30 | 771.66053 | 27.70029 | |
| | 10.74241 | 23653 | |
| 40 | 790.40294 | 27.55176 | |
| | 10.73420 | 23664 | |
| 50 | 009.13714 | 27.31512 | |
| | 10.72600 | 23674 | |
| 25 | 9.04027.06322 | 27.07030 | 9.05100.70400 |
| | 10.71706 | 23604 | |
| 10 | 046.50100 | 26.04154 | |
| | 10.70971 | 23695 | |
| 20 | 065.29079 | 26.60459 | |
| | 10.70156 | 23705 | |
| 30 | 003.99235 | 26.36754 | |
| | 10.69340 | 23715 | |
| 40 | 902.60575 | 26.13039 | |
| | 10.60525 | 23726 | |
| 50 | 921.37100 | 25.09313 | |
| | 10.67712 | 23736 | |
| 26 | 9.04940.04012 | 25.65577 | 9.05214.99000 |
| | 10.66097 | 23746 | |
| 10 | 950.71709 | 25.41031 | |
| | 10.66007 | 23757 | |
| 20 | 977.37796 | 25.10074 | |
| | 10.65275 | 23767 | |
| 30 | 996.03071 | 24.94307 | |
| | 10.64463 | 23770 | |
| 40 | 014.67534 | 24.70529 | |
| | 10.63654 | 23700 | |
| 50 | 033.31100 | 24.46741 | |
| | 10.62044 | 23790 | |
| 27 | 9.05051.94032 | 24.22943 | 9.05327.71000 |

LOG II LOG I M.E.S.

S. 1
6.0000

MES. II. TOM. I.

TOM. II.

126

10.00271.50274

23622
71.73095

23633
71.97520

23643
72.21171

23653
72.44024

23664
72.60400

23674
72.92162

23604
73.15046

23695
73.39541

23705
73.63246

23715
73.86961

23726
74.10607

23736
74.34423

23746
74.50169

23757
74.01926

23767
75.05693

23770
75.29471

23700
75.53259

23790
75.77057

75

01

05

08

0A

02

05

01

05

08

01

02

05

08

0A

02

08

MES. I.

TOM. II.

TOM. I.

83

0.7040

4.394

7.7100
S

6

LOG. I. LOG. II. MES.

| | | | |
|----|---------------|---------------|---------------|
| 27 | 9.05051.94032 | 9.99724.22943 | 9.05327.71000 |
| | 10.62035 | 23.0000 | |
| 10 | 070.56067 | 23.99135 | |
| | 10.61227 | 23.0010 | |
| 20 | 009.17294 | 23.75317 | |
| | 10.60417 | 23.0029 | |
| 30 | 107.77711 | 23.51400 | |
| | 10.59613 | 23.0040 | |
| 40 | 126.37324 | 23.27640 | |
| | 10.50007 | 23.0050 | |
| 50 | 144.96134 | 23.03790 | |
| | 10.52999 | 23.0060 | |
| 28 | 9.05163.54130 | 22.79930 | 9.05440.74191 |
| | 10.57196 | 23.0071 | |
| 10 | 102.11326 | 22.56067 | |
| | 10.56393 | 23.0001 | |
| 20 | 200.67719 | 22.32106 | |
| | 10.55509 | 23.0091 | |
| 30 | 219.23300 | 22.00295 | |
| | 10.54704 | 23.901 | |
| 40 | 237.70092 | 21.04394 | |
| | 10.53903 | 23.912 | |
| 50 | 256.32075 | 21.60402 | |
| | 10.53104 | 23.922 | |
| 29 | 9.05274.05259 | 21.36560 | 9.05553.4060 |
| | 10.52301 | 23.932 | |
| 10 | 293.37640 | 21.12620 | |
| | 10.51502 | 23.943 | |
| 20 | 311.09222 | 20.00605 | |
| | 10.50702 | 23.953 | |
| 30 | 330.40004 | 20.64732 | |
| | 10.49902 | 23.964 | |
| 40 | 340.09906 | 20.40760 | |
| | 10.49100 | 23.974 | |
| 50 | 367.39174 | 20.16794 | |
| | 10.40309 | 23.904 | |
| 30 | 9.05305.07563 | 19.92010 | 9.05665.9400 |

LOG. II. LOG. I. MES.

S. I

MES. II. TOM. I. TOM. II.

δ 127

7.71000

| | | |
|--|---|--|
| | 64.00275 77092 | |
| | 23000
76.00065
00000 23010
76.24603
23029
70505 76.40512 | |
| | 00000 23040
03500 76.72352
23050
81500 76.96202
23060
00000 77.20062 | |
| | 23071
77.43933
23001
77.67014
23091
77.91705 | |
| | 23901
70.15606
23912
70.39510
23922
70.63440 | |
| | 23932
70.07372
23943
79.11315
23953
79.35260 | |
| | 23964
79.59232
23974
79.03206
23904
00.07190 | |

03

0.74.00

3.400

5.9400

S.

MES. I. TOM. II. TOM. I.

εε 03

6

LOG I. LOG II. MES.

30 9.05305.07563 9.99719.92010 9.05665.94750

10.47592

23995

10

404.35155

19.60015

10.46796

24005

20

422.01951

19.44010

10.46002

24015

30

441.27953

19.20795

10.45206

24026

40

459.73159

10.96769

10.44414

24036

50

470.17573

10.72733

10.43619

24046

31 9.05496.61192

10.40607

9.05770.1250

10.42025

24056

10

515.04017

10.24631

10.42039

24067

20

533.46056

10.00564

10.41242

24077

30

551.07290

17.76407

10.40439

24000

40

570.27737

17.52399

10.39600

24090

50

500.67417

17.20301

10.30072

24100

32 9.05607.06209

17.04193

9.05090.0201

10.30005

24119

10

625.44374

16.00074

10.37303

24129

20

643.01677

16.55945

10.36510

24139

30

662.10107

16.31006

10.35722

24150

40

600.53909

16.07656

10.34943

24160

50

690.00052

15.03496

10.34151

24170

33 9.05717.23003

15.59326

9.06001.6761

LOG II. LOG I.

MES.

MES. VI. TOM. I. TOM. II.

6 128

| | | | |
|---------|----------------|--|----|
| 0.94753 | 10.00200.07190 | | EE |
| | 23995 | | 01 |
| | 00.91105 | | |
| | 24005 | | |
| | 00.55190 | | |
| | 24015 | | |
| | 00.79205 | | |
| | 24026 | | |
| | 00.03231 | | |
| | 24036 | | |
| | 00.27267 | | |
| | 24046 | | |
| 0.1250 | 00.51313 | | + |
| | 24056 | | |
| | 01.75369 | | |
| | 24067 | | |
| | 01.99436 | | |
| | 24077 | | |
| | 02.23513 | | |
| | 24080 | | |
| | 02.47601 | | |
| | 24090 | | |
| | 02.71699 | | |
| | 24100 | | |
| 0.0209 | 02.95007 | | 2E |
| | 24119 | | |
| | 03.19926 | | 01 |
| | 24129 | | |
| | 03.44055 | | |
| | 24139 | | |
| | 03.60194 | | 0E |
| | 24150 | | |
| | 03.92344 | | 0E |
| | 24160 | | |
| | 04.16504 | | 0E |
| | 24170 | | |
| 0.690 | 04.40674 | | 0E |

1. 670
S.

M. E. S. T. TOM. II. TOM. I.

३३

6

LOG I LOGO II MES

33 9.05717.23003 9.99715.59326 9.06001.6367

10.33360 24101

10 735.56371 14.35145

10.32505 24141

20 753.00956 15.10954

10.31003 24201

30 772.20759 14.06753

10.31021 24212

40 790.51700 14.62541

10.30230 24222

50 000.02010 14.30319

10.29455 24232

34 9.05027.11473 14.14007 9.06112.9790

10.20675 24243

10 045.40140 13.09044

10.27099 24253

20 063.60047 13.65591

10.27110 24264

30 001.95165 13.41327

10.26340 24274

40 900.21505 13.17053

10.25561 24204

50 910.47066 12.92769

10.24700 24294

35 9.05936.71046 12.60475 9.06224.0907

10.24005 24305

10 954.95051 12.44170

10.23229 24315

20 973.19000 12.19055

10.22459 24326

30 991.41539 11.95529

10.21600 24336

40 009.63219 11.71193

10.20900 24346

50 027.04127 11.46047

10.20133 24356

36 9.06046.04260 11.22491 9.06334.0177

LOG II LOGO I MES

S. 1
6967

MES. VI. TOM. I. TOM. VI.

129
de

29790

4.090

4.017
S.

| | |
|----------------|----------------|
| 10.00204.40674 | |
| 24101 | 04.64055 |
| 24191 | 04.09046 |
| 24201 | 05.13247 |
| 24212 | 06.37459 |
| 24222 | 05.61601 |
| 24232 | 2810505.05913 |
| 24243 | 06.10156 |
| 24253 | 06.34409 |
| 24264 | 06.50673 |
| 24274 | 06.02947 |
| 24204 | 07.07231 |
| 24294 | 00.44507.31525 |
| 24305 | 07.55030 |
| 24315 | 07.00145 |
| 24326 | 00.4471 |
| 24336 | 00.20007 |
| 24346 | 00.53153 |
| 24356 | 00.77509 |

01

02

03

04

05

06

07

08

09

0A

0B

0C

0D

0E

0F

0G

0H

0I

de
P3

6

LOG. I. LOG. II. MES. I

36 9.06046.04260 9.99721.22491 9.06334.0171

10 10.19319 24367

10 064.23579 10.90124

10 10.10645 24377

20 002.42206 10.73747

10.17021 24300

30 100.60027 10.49359

10.17049 24390

40 110.77076 10.24961

10.16274 24400

50 136.93350 10.00553

10.15506 24410

37 9.06155.00056 09.76135 9.06445.32

10 10.14736 24429

10 173.23592 09.51706

10.13974 24439

20 191.37563 09.27267

10.13201 24449

30 209.50764 09.02010

10.12435 24460

40 227.63199 09.70350

10.11672 24471

50 245.74071 09.53007

10.10902 24481

38 9.06263.05773 09.29406 9.06555.560

10 10.10136 24491

10 201.95909 09.04915

10.09377 24501

20 300.05206 09.00414

10.00612 24512

30 310.13090 09.55902

10.07040 24522

40 336.21746 09.31300

10.07006 24532

50 354.20032 09.06040

10.06321 24543

39 9.06372.35153 06.02305 9.06665.520

LOG. III. LOG. IV. MES. II

S. 1
4.0176

MES. IV.

TOM. C. D.

TOM. C. IV.

δ 130

5.9211

5.9691

5.9201
6.1111

12000400-77509
24367
525529301076
40702 24377
001809-36253
45702 24300
411009-50641

24390
40702 5039
45 24400
0209-99447
040 24410
18042 90-23065

24429
90-40294
24439
022290-72733
24449
022290-97102

24460
022290-21642
24471
0201-91-46113
24401
20000 90-70594

24491
91-95005
24501
92-19506
24512
92-44090

24522
92-60620
24532
92-93152
24543
93-17695

02220-0
51504 000
20040-01
5224 504
1420 01
02224 222

52220-01
02224 004
12220-01
10222 200
02220-01

000
02220-01
02220-01
02220-01
02220-01

02220-01
02220-01
02220-01
02220-01
02220-01

02220-01
02220-01
02220-01
02220-01
02220-01

02220-01
02220-01
02220-01
02220-01
02220-01

PE

01

05

08

04

02

04

01

01

00

0

02

14

01

01

01

0

01

54

83

MES. IV.

TOM. II.

TOM. I.

6

LOG

LOG

MES

39 0.99372.35153 9.99706.02305 9.06665.52040

10.05559

24553

10 390.40712

06.57752

10.04005

24564

20 400.45517

06.33100

10.04041

24574

30 426.49550

06.00614

10.03202

24504

40 444.52040

05.04030

10.02521

24594

50 462.55361

05.59436

10.01767

24605

40 0.06400.57120

05.34031

9.06775.220

10.01000

24615

10 490.50136

05.10216

10.00249

24626

20 516.50305

04.05590

17.99490

24636

30 534.57003

04.60954

17.90742

24646

40 552.56625

04.36300

17.97902

24656

50 570.34607

04.11652

17.97230

24667

41 0.06500.51037

03.06905

9.06004.641

17.96475

24677

10 606.40312

03.62300

17.95726

24600

20 624.44030

03.37620

17.94972

24690

30 642.39010

03.12922

17.94221

24700

40 660.33231

02.00214

17.93467

24719

50 670.26690

02.63495

17.92710

24729

42 0.06696.19416

02.30766

9.06993.000

LOG

LOG

MES

M

6

LOG V.

LOG N.

MES.

42

9.06696.19416

9.99702.30766

9.06993.006

17.91960

24739

10

714.11304

02.14027

17.91219

24749

20

732.02603

08.09270

17.90469

24760

30

749.93072

01.64510

17.00722

24771

40

767.02794

01.39747

17.00476

24781

50

705.71770

01.14966

17.00227

24791

43

9.06003.59997

00.90175

9.07102.690

17.07402

24002

10

021.47479

00.65373

17.06730

24012

20

039.34217

00.40561

17.05909

24022

30

057.20206

04.15739

17.05246

24032

40

075.05452

9.99699.90907

17.04506

24043

50

092.09950

99.66064

17.03757

24053

44

9.06910.73715

99.41211

9.07211.900

17.03017

24064

10

920.56732

99.16347

17.02277

24074

20

946.39009

90.91473

17.01533

24084

30

964.20542

90.66509

17.00792

24094

40

902.01334

90.41695

17.00055

24905

50

999.01309

90.16790

17.79314

24915

45

9.07017.60703

97.91075

9.07319.600

LOG II.

LOG III.

MES.

| | | | |
|--------|----------------|--------------|----|
| 93.006 | 10.00297.68234 | | 2+ |
| | 24739 | | |
| | 97.05973 | | 01 |
| | 24749 | | |
| | 90.16722 | | 05 |
| | 24760 | | |
| | 90.95402 | | 08 |
| | 24771 | | |
| | 90.60253 | | 04 |
| | 24701 | | |
| | 90.05034 | | 02 |
| | 24791 | | |
| 02.690 | 001.5499.09025 | | 0+ |
| | 24002 | | |
| | 99.34627 | | 01 |
| | 24012 | | |
| | 99.59439 | | 0 |
| | 24022 | | |
| | 99.04261 | | 0 |
| | 24032 | | |
| | 300.09093 | | 0+ |
| | 24043 | | |
| | 04.03936 | | 02 |
| | 24053 | | |
| 11.920 | 04.980.20250 | 000100.50709 | 0+ |
| | 24064 | | |
| | 00.03653 | | 01 |
| | 24074 | | |
| | 304.00527 | | 05 |
| | 24004 | | |
| | 0433411 | | |
| | 24094 | | |
| | 01.50305 | | |
| | 24905 | | |
| | 01.03210 | | |
| | 24915 | | |
| 9.600 | 000002.00125 | | 0- |

6

45 9.07017.60703

17.70575

10 035.39270

17.77035

20 053.17113

17.77099

30 070.94212

17.76360

40 000.70572

17.75626

50 106.46190

17.74090

46 9.07124.21000

17.74154

10 141.95242

17.73420

20 159.60662

17.72605

30 177.41347

17.71953

40 195.13300

17.71216

50 212.04516

17.70400

47 9.07230.55004

17.69757

10 240.24761

17.69021

20 265.93702

17.60294

30 203.62076

17.67563

40 301.29639

17.66035

50 310.96474

17.66106

40 9.07336.62500

9.99697.91075

24926

97.66949

24936

97.42013

24946

97.17067

24957

96.92110

24967

96.67143

24977

96.42166

24900

96.17170

24990

95.92100

25009

95.67171

25019

95.42152

25029

95.17123

25039

94.92004

25050

94.67034

25060

94.41974

25070

94.16903

25001

93.91022

25091

93.66731

25101

93.41630

25101

9.07319.00000

9.07427.700

9.07535.600

9.07643.000

19.0000

10.00302-00125

24926

02.33051

24936

02.57907

24946

02.02933

24957

03.07090

24967

03.32057

24977

03.57034

24900

03.02022

24990

04.07020

25009

04.32029

25019

04.57040

25029

04.02077

25039

05.07016

25050

05.32966

25060

05.50926

25071

05.03097

25001

06.00170

25091

06.33289

25101

06.50370

6

33

8+

01

01

01

01

01

01

01

01

01

01

01

01

01

01

01

01

01

01

01

01

01

01

27.7000

35.6000

43.2000

83

6

48 9.07336.62500

17.65375

10 354.27955

17.64653

20 371.92600

17.63921

30 309.56529

17.63195

40 407.19724

17.62475

50 424.02199

17.61742

49 9.07442.43941

17.61020

10 460.04961

17.60300

20 477.65261

17.59572

30 495.24033

17.50050

40 512.03603

17.50130

50 530.41013

17.57407

50 9.07547.99220

17.56605

10 565.55905

17.55960

20 503.11073

17.55245

30 600.67110

17.54525

40 610.21643

17.53007

50 635.75450

17.53092

51 9.07653.20542

9.99693-41630

25112

93 16510

25122

92 91396

25133

92 66263

25143

92 41120

25153

92 15967

25164

91 90003

25174

91 65629

25104

91 40445

25195

91 15250

25205

90 90645

25216

90 64029

25226

90 39603

25236

90 14367

25247

09 09120

25257

09 63063

25267

09 30596

25270

09 13310

25200

00 00030

9.07643.20931

9.07750.5911

9.07057.5911

9.07964.4011

43.2091

50.591

57.591

64.401

10.00306.50370

25112
06.03402
25122
07.00604
25133
07.33737

25143
07.50000
25153
07.04033
25164
07.00009197

25174
07.00034371
25104
07.00059555
25195
07.04750

25205
07.00009.09955
25216
009.35171
25226
07.00009.60397

25236
09.05633
25247
010.00000
25257
010.036137

25267
010.000061404
25270
010.00002
25200
010.011970

12

01

05

08

04

02

52

01

01

05

05

02

22

01

05

08

04

02

42

03

5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

6

51 9.07653.20542

17.52370

10 670.00912

17.51656

20 600.32560

17.50939

30 705.03507

17.50221

40 723.33720

17.49500

50 740.03236

17.40792

52 9.07750.32020

17.40077

10 775.00105

17.47367

20 793.27472

17.46652

30 010.74124

17.45940

40 020.20064

17.45226

50 045.65290

17.44517

53 9.08063.09007

17.43006

10 000.53613

17.43094

20 097.96707

17.42307

30 915.39094

17.41677

40 932.00771

17.40970

50 950.21741

17.40260

54 9.07967.62001

9.99600.00030

25299

00.62731

25309

00.37422

25319

00.12103

25329

07.06774

25339

07.61435

25350

07.36005

25361

07.10724

25371

06.05353

25301

06.59972

25392

06.34500

25402

06.09170

25412

05.03766

25423

05.50343

25433

05.32910

25443

05.07467

25454

04.02013

25464

04.56549

25474

04.31075

25484

9.07964.40

9.00070.95

9.00177.20

9.00203.90

6

| | | | |
|----|---------------|---------------|-------------|
| 54 | 9.07967.62001 | 9.99604.31075 | 9.00209.112 |
| | 17.39553 | 25405 | |
| 10 | 905.01554 | 04.05590 | |
| | 17.30049 | 25495 | |
| 20 | 002.40403 | 03.00095 | |
| | 17.30040 | 25506 | |
| 30 | 019.70543 | 03.54509 | |
| | 17.37434 | 25516 | |
| 40 | 037.15977 | 03.29073 | |
| | 17.36734 | 25526 | |
| 50 | 054.52711 | 03.03547 | |
| | 17.36024 | 25536 | |
| 55 | 9.00071.00735 | 02.70011 | 9.00309.173 |
| | 17.35320 | 25547 | |
| 10 | 009.24055 | 02.52464 | |
| | 17.34620 | 25557 | |
| 20 | 106.50676 | 02.26907 | |
| | 17.33915 | 25560 | |
| 30 | 123.92591 | 02.01339 | |
| | 17.33213 | 25570 | |
| 40 | 141.25004 | 01.75761 | |
| | 17.32513 | 25500 | |
| 50 | 150.50317 | 01.50173 | |
| | 17.31010 | 25590 | |
| 56 | 9.00175.90127 | 01.24575 | 9.00494.1 |
| | 17.31111 | 25609 | |
| 10 | 199.21230 | 00.90966 | |
| | 17.30413 | 25619 | |
| 20 | 210.51651 | 00.73347 | |
| | 17.29700 | 25630 | |
| 30 | 227.01359 | 00.47717 | |
| | 17.29009 | 25640 | |
| 40 | 245.10360 | 00.22077 | |
| | 17.20317 | 25651 | |
| 50 | 262.30605 | 79.96426 | |
| | 17.27617 | 25661 | |
| 57 | 9.00279.66302 | 79.70765 | 9.00599.2 |

12. 12. 59. 40. 12. 59. 40. 12. 59. 40.

12. 6

| | | | | | |
|--|--|--|--|--|--|
| 0.55925.72.30711.54.04693.35.77064.17.50225.00000 | | | | | |
| 9.21706.29.00.92514.62.62443.44.31580.57.02911.9 | | | | | |
| 25.99.060507.67350.09.34025.26.70.990006.52.64929 | | | | | |
| 4.29156.15.92560.97.55159.79.16932.27.04400.2 | | | | | |
| 0.770006.42.30020.23.97335.05.55027.07.13497 | | | | | |
| 0.70346.26.50.26370.31.01571.13.35946.594.09495 | | | | | |
| 16.42349.57.94117.25.39.45103.20.95427.02.44039.4 | | | | | |
| 309.1073.93419.65.41174.46.00093.24.20.34102.09.79430 | | | | | |
| 91.23061.72.67449.54.02023.35.52121.16.93204 | | | | | |
| 70.33490.79.72053.61.11420.42.49150.23.06840.22 | | | | | |
| 25.22101.06.57900.6791695.49.25280.30.57001 | | | | | |
| 31.09719.11.93.20712.74.50057.55.00459.37.00612 | | | | | |
| 10.36210.99.62976.00.00000.62.18943.43.301510 | | | | | |
| 24.61504.05.04018.00.00000.663.60.26459.40.26405 | | | | | |
| 20.65493.11.03727.93.01162.74.17620.18.55.33270 | | | | | |
| 36.40000.17.62024.90.79105.79.07327.60.90606.17 | | | | | |
| 22.09103.23.10016.04.27507.05.35490.66.2532 | | | | | |
| 27.40704.16.20.54000.09.50440.90.62016 | | | | | |
| 0494.71.64717.52.66546.33.67505.15.14.67592.95.66007 | | | | | |
| 76.65150.57.62619.30592.11.19.54929.24.00.49720 | | | | | |
| 01.43736.62.36024.43.29034.2420364.05.10011 | | | | | |
| 06.00379.66.09066.47.76071.20.63792.09.49030 | | | | | |
| 20.34903.14.19250.3202629.32.05124.13.66730.9447449 | | | | | |
| 75.27275.56.06215.36.04261.17.61415.90.37676.79.13046 | | | | | |
| 17.07521.10.40.61102.21.38704.02.25572.02.76465 | | | | | |
| 20.46456.44.15540.90.24.03730.05.31035.06.17426 | | | | | |
| 68.02915.47.47499.20.11105.18.00.73962.09.35035.6996003 | | | | | |
| 50.56064.31.16012.11.74250.79.92.31594.00.00016.53143530 | | | | | |
| 33.90130.14.51019.95.04594.75.56455.56.07400 | | | | | |
| 57429.17.06543.97.54735.70.02013.50.40370 | | | | | |
| 30.93007.19.30322.99.01910.00.24591.60.66330.4 | | | | | |
| 07163.21.47064.01.06036.02.24003.62.61202 | | | | | |
| 42.97391.23.32650.03.66905.04.00305.64.32052 | | | | | |
| 44.64390.24.94992.05.24659.05.53343.65.01190 | | | | | |
| 46.00050.26.33975.06.50957.06.03002.67.06105 | | | | | |
| 47.20260.27.49400.07.69766.07.09102.0 | | | | | |

13. ρ^0 di 13.59.40" & ρ^0 di 14.50.50"

0.62461. 3.72459. 6.001760. 9.90362. 2.90259. 6.05459.
9.11950. 2.17755. 5.22050. 0.27243. 1.30992. 4.01910.
2.36200. 0.37775. 3.30640. 6.30016. 9.30272. 2.37024.
5.35060. 0.32402. 1.29033. 4.24955. 7.20161. 0.14659.
3.00447. 6.01522. 0.93007. 21.05540. 4.78478. 7.86723.
0.80215. 3.45002. 6.33009. 2.920455. 2.47108. 4.93099.
7.20247. 0.62742. 3.46910. 6.29574. 9.709130. 1.92571.
4.74425. 7.54601. 0.34453. 3.12742. 5.70706. 0.60670.
1.44620. 9.20459. 6.95567. 9.69947. 2.43600. 5.88529.
7.44725. 0.62156. 3.30930. 6.0095020. 70229. 1.30700.
4.06599. 6.73605. 9.40040. 2.05663. 4.20547. 7.34701.
9.90123. 2.60000. 5.22749. 7.03961. 0.44430. 3.04160.
5.63162. 0.21210. 0.90936. 3.35713. 5.91752. 0.47445.
1.01596. 3.55409. 6.00475. 0.60799. 1.12378. 3.63211.
6.13290. 0.60639. 1.11236. 9.80003. 6.06104. 0.52495.
0.90136. 3.42906. 5.07000. 0.30439. 0.73036. 3.14003.
0.9979. 2.96318. 0.35902. 9.74735. 5.12009. 7.50129.
9.00693. 0.00490. 4.57547. 6.91070. 8.85360. 1.50199.
3.90150. 6.21002. 0.51009. 0.00600. 0.10577. 0.7779.
7.66216. 9.92000. 7.10794. 4.42995. 6.80309. 0.91916.
1.14754. 0.31602. 6.50729. 7.30662. 9.90431. 0.10415.
3.5631. 0.54000. 0.69750. 0.00569. 0.00201. 5.15196.
7.00715. 9.01310. 7.05339. 3.64700. 5.78265. 0.00900.
9.93060. 0.01994. 4.09343. 6.15910. 0.00699. 0.16700.
2.30931. 4.34769. 6.37024. 0.30092. 0.39930. 2.40270.
4.39792. 6.30000. 0.36449. 0.33595. 2.29949. 4.23117.
6.00294. 0.14270. 0.07469. 1.99067. 9.91473. 5.02206.
0.72305. 9.61522. 1.49950. 2.17579. 5.24405. 7.10499.
0.95675. 0.00093. 2.63742. 4.46577. 6.20605. 0.09036.
9.90263. 1.69005. 3.40700. 2.67100. 7.03927. 0.00330.

| |
|---------------|
| 52 |
| 51 |
| 50 |
| 49 |
| 48 |
| 47 |
| 46 |
| 45 |
| 44 |
| 43 |
| 42 |
| 41 |
| 40 |
| 39 |
| 38 |
| 37 |
| 36 |
| 35 |
| 34 |
| 33 |
| 32 |
| 31 |
| 30 |

999-56570 99999
09-55:

6

| | | | |
|----|---------------|---------------|--------------|
| 57 | 9.00279.66302 | 9.99679.70765 | 9.00599.9550 |
| | 17.26919 | 25671 | |
| 10 | 296.93221 | 79.45094 | |
| | 17.26226 | 25602 | |
| 20 | 314.19447 | 79.19412 | |
| | 17.25523 | 25692 | |
| 30 | 331.44970 | 79.93720 | |
| | 17.24030 | 25702 | |
| 40 | 340.69000 | 79.60010 | |
| | 17.24139 | 25713 | |
| 50 | 365.93939 | 79.42305 | |
| | 17.23440 | 25723 | |
| 58 | 900303.17329 | 79.16902 | 9.00705.001 |
| | 17.22747 | 25733 | |
| 10 | 400.40126 | 79.90049 | |
| | 17.22055 | 25744 | |
| 20 | 417.62101 | 79.65105 | |
| | 17.21361 | 25754 | |
| 30 | 434.03542 | 79.39351 | |
| | 17.20669 | 25764 | |
| 40 | 452.04211 | 79.13507 | |
| | 17.19970 | 25775 | |
| 50 | 469.24109 | 76.07012 | |
| | 17.19206 | 25705 | |
| 59 | 9.00406.43475 | 76.62027 | 9.00009.001 |
| | 17.18596 | 25796 | |
| 10 | 503.62071 | 76.36231 | |
| | 17.17909 | 25806 | |
| 20 | 520.79900 | 76.10425 | |
| | 17.17214 | 25816 | |
| 30 | 537.97194 | 75.04609 | |
| | 17.16526 | 25827 | |
| 40 | 555.13720 | 75.50702 | |
| | 17.15039 | 25837 | |
| 50 | 572.29559 | 75.32945 | |
| | 17.13153 | 25847 | |
| 60 | 9.00509.44712 | 75.07090 | 9.00014.001 |

MES. II. TOM. I.

TOM. II.

10.00320.29235

11.11111.11111

25671

20.54906

25602

20.00300

25692

21.06200

25702

21.31902

25713

21.57695

25723

21.03410

25733

22.09151

25744

22.34095

25754

22.60649

25764

22.06413

25775

23.12100

25705

23.37973

25796

23.63769

25006

23.09575

25016

24.15391

25027

24.41210

25037

24.67055

25047

24.92902

MES. II. TOM. N.

TOM. I. 83

7

LOG. I.

LOG. II.

MES. I.

| 0 | 9.00509.44712 | 9.99675.07090 | 9.00914.37614 0.910 |
|----|-----------------------------------|----------------------------|---------------------|
| 10 | 17.14465
606.59177
17.13770 | 25050
74.01240
25060 | |
| 20 | 623.72955
17.13090 | 74.55372
25079 | |
| 30 | 640.06045 | 74.29493 | |
| 40 | 17.12406
657.90451
17.11721 | 25009
74.03604
25099 | |
| 50 | 675.40172
17.11035 | 73.77705
25909 | |
| I | 9.00690.24000 | 73.51796 | 9.09010.694 |
| 10 | 17.10351
709.31550
17.09669 | 25920
73.25076
25930 | |
| 20 | 726.41227
17.00905 | 72.99946
25941 | |
| 30 | 743.50212 | 72.74005 | |
| 40 | 17.00302
760.50514
17.07621 | 25951
72.40054
25961 | |
| 50 | 777.66135
17.06940 | 72.22093
25971 | |
| 2 | 9.00794.73075 | 71.96122 | 9.09122.764 |
| 10 | 17.06259
014.79334
17.05577 | 25902
71.70140
25992 | |
| 20 | 020.04911
17.04099 | 71.44140
26003 | |
| 30 | 045.09010 | 71.10145 | |
| 40 | 17.04210
062.94020
17.03542 | 26013
70.92132
26024 | |
| 50 | 079.97570
17.02063 | 70.66100
26034 | |
| 3 | 9.00897.00434 | 70.40074 | 9.09226.609 |

LOG. II.

LOG. I.

MES. II.

S. II

MES. II. TOM. I. TOM. II.

376 10.91005.62306 10.9100324.92902 10.91410.55200 60

25050
2510760 101

25068
25.44620 101

25079
25.70507

25009
25.96396

25099
26.22295

25909
26.40204 10.91307.70793 59

25920
26.74124

25930
27.00054

25941
27.25995

25951
27.51946

25961
27.77907

25971
28.03070 10.91205.26925 50

25902
28.29060

25992
28.55052

26003
28.81055

26013
29.07060

26024
29.33092

26034
29.59926 10.91102.99567 57

1.694

2.764

6095

II

MES. I. TOM. II. TOM. I. 82

LOG I. LOG II. MES. I.

| | | | |
|----|---------------|---------------|--------------|
| 3 | 9.00097.00433 | 9.99670.40074 | 9.09226.6035 |
| | 17.02105 | 26044 | |
| 10 | 014.02610 | 70.14030 | |
| | 17.01507 | 26055 | |
| 20 | 031.04125 | 69.07975 | |
| | 17.00033 | 26065 | |
| 30 | 040.04950 | 69.61910 | |
| | 17.00154 | 26075 | |
| 40 | 065.05112 | 69.35035 | |
| | 16.99400 | 26006 | |
| 50 | 002.04592 | 69.09749 | |
| | 16.90004 | 26096 | |
| 4 | 9.00999.03396 | 60.03653 | 9.09330.191 |
| | 16.90120 | 26106 | |
| 10 | 016.01524 | 60.57547 | |
| | 16.97459 | 26117 | |
| 20 | 032.90903 | 60.31430 | |
| | 16.96703 | 26127 | |
| 30 | 049.95766 | 60.05303 | |
| | 16.96107 | 26130 | |
| 40 | 066.91073 | 67.79165 | |
| | 16.95440 | 26140 | |
| 50 | 003.07313 | 67.53017 | |
| | 16.94766 | 26150 | |
| 5 | 9.09100.02079 | 67.26059 | 9.09433.55 |
| | 16.94096 | 26169 | |
| 10 | 117.76175 | 67.00690 | |
| | 16.93423 | 26179 | |
| 20 | 134.69590 | 66.74511 | |
| | 16.92754 | 26109 | |
| 30 | 151.62352 | 66.40322 | |
| | 16.92006 | 26200 | |
| 40 | 160.54430 | 66.22122 | |
| | 16.91412 | 26210 | |
| 50 | 105.45050 | 65.95912 | |
| | 16.90744 | 26220 | |
| 6 | 9.09202.36594 | 65.69692 | 9.09536.6690 |

LOG II. LOG I. MES. I.

S. 11
-6095

MES. II. TOM. I. TOM. II.

10.00329.59926.

26044

29.05970

26055

30.12025

26065

30.30090

26075

30.64165

26086

30.90251

26096

31.16347

26106

31.42453

26117

31.60570

26127

31.94697

26130

32.20035

26140

32.46903

26150

32.73141

26169

32.99310

26179

33.25409

26189

33.51670

26200

33.77070

26210

34.04000

26220

34.30300

0.195

3.555

6.666

S. 11

MES. I. TOM. II. TOM. I. 82

7

LOG. I. LOG. II.

MES. II.

6

| | | |
|---------------|---------------|---------------|
| 9.09202.36594 | 9.99665.69692 | 9.09536.66900 |
|---------------|---------------|---------------|

10

| | | |
|----------|-------|--|
| 16.99070 | 26231 | |
|----------|-------|--|

| | | |
|-----------|----------|--|
| 219.26672 | 65.43461 | |
|-----------|----------|--|

| | | |
|----------|-------|--|
| 16.09410 | 26241 | |
|----------|-------|--|

20

| | | |
|-----------|----------|--|
| 236.16002 | 65.17220 | |
|-----------|----------|--|

| | | |
|----------|-------|--|
| 16.00745 | 26252 | |
|----------|-------|--|

30

| | | |
|-----------|----------|--|
| 253.04027 | 64.90960 | |
|-----------|----------|--|

40

| | | |
|----------|-------|--|
| 16.00079 | 26262 | |
|----------|-------|--|

| | | |
|-----------|----------|--|
| 269.92906 | 64.64706 | |
|-----------|----------|--|

| | | |
|----------|-------|--|
| 16.07400 | 26272 | |
|----------|-------|--|

50

| | | |
|-----------|----------|--|
| 206.80314 | 64.30434 | |
|-----------|----------|--|

| | | |
|----------|-------|--|
| 16.06743 | 26203 | |
|----------|-------|--|

7

| | | |
|---------------|----------|---------------|
| 9.09303.67057 | 64.12151 | 9.09639.54900 |
|---------------|----------|---------------|

10

| | | |
|----------|-------|--|
| 16.06000 | 26299 | |
|----------|-------|--|

| | | |
|-----------|----------|--|
| 320.53137 | 63.05050 | |
|-----------|----------|--|

| | | |
|----------|-------|--|
| 16.05412 | 26303 | |
|----------|-------|--|

20

| | | |
|-----------|----------|--|
| 337.30549 | 63.59555 | |
|-----------|----------|--|

| | | |
|----------|-------|--|
| 16.04754 | 26314 | |
|----------|-------|--|

30

| | | |
|-----------|----------|--|
| 354.23303 | 63.33241 | |
|-----------|----------|--|

40

| | | |
|----------|-------|--|
| 16.04000 | 26324 | |
|----------|-------|--|

| | | |
|-----------|----------|--|
| 371.07391 | 63.06917 | |
|-----------|----------|--|

| | | |
|----------|-------|--|
| 16.03425 | 26334 | |
|----------|-------|--|

50

| | | |
|-----------|----------|--|
| 307.90016 | 62.00503 | |
|-----------|----------|--|

| | | |
|----------|-------|--|
| 16.02761 | 26345 | |
|----------|-------|--|

8

| | | |
|---------------|----------|---------------|
| 9.09404.73577 | 62.54230 | 9.09742.19000 |
|---------------|----------|---------------|

10

| | | |
|----------|-------|--|
| 16.02090 | 26355 | |
|----------|-------|--|

| | | |
|-----------|----------|--|
| 421.55675 | 62.27003 | |
|-----------|----------|--|

| | | |
|----------|-------|--|
| 16.01440 | 26366 | |
|----------|-------|--|

20

| | | |
|-----------|----------|--|
| 430.33115 | 62.01517 | |
|-----------|----------|--|

| | | |
|----------|-------|--|
| 16.00770 | 26376 | |
|----------|-------|--|

30

| | | |
|-----------|----------|--|
| 455.17093 | 61.75141 | |
|-----------|----------|--|

40

| | | |
|----------|-------|--|
| 16.00116 | 26306 | |
|----------|-------|--|

| | | |
|-----------|----------|--|
| 471.90009 | 61.40755 | |
|-----------|----------|--|

| | | |
|----------|-------|--|
| 16.79450 | 26397 | |
|----------|-------|--|

50

| | | |
|-----------|----------|--|
| 400.77467 | 61.22350 | |
|-----------|----------|--|

| | | |
|----------|-------|--|
| 16.70397 | 26407 | |
|----------|-------|--|

9

| | | |
|---------------|----------|---------------|
| 9.09505.56264 | 60.95951 | 9.09044.60000 |
|---------------|----------|---------------|

LOG. II.

LOG. I.

MES.

S. II
0.66900

MES. II.

TOM. I.

TOM. II.

10.00334.30300

26231

34.56339

26241

34.02700

26252

39.09032

26262

35.35294

26272

35.61566

26203

35.07049

26293

36.14142

26303

36.40445

26314

36.66759

26324

36.93003

26334

37.19417

26345

37.45762

26355

37.72117

26366

37.90403

26376

30.24059

26306

30.51245

26397

30.77642

26407

39.04049

0

01

00

08

05

02

01

01

01

01

01

01

01

01

01

05

08

04

02

01

9.5490

2.1900

0.6090

MES. I.

TOM. II.

TOM. I.

02

7

LOG I. LOG II.

MES I

9

9.09505.56264

9.99660.95951

9.09044.603

10

16.70130

26417

522.34402

60.69534

16.77402

26420

20

539.11004

60.43106

16.76023

26430

30

555.00707

60.16660

40

16.76160

26449

572.64075

59.90210

16.75507

26459

50

509.40302

59.63760

16.74051

26469

10

9.09606.15233

59.37291

9.09646.770

10

16.74196

26400

622.09429

59.10011

16.73539

26490

20

639.62960

50.04321

16.72000

26500

30

656.35056

50.57021

40

16.72232

26511

673.00000

50.31310

16.71570

26521

50

609.79666

50.04709

16.70923

26531

11

9.09706.50509

57.70250

9.10040.720

10

16.70200

26542

723.20069

57.51716

16.69609

26552

20

739.90470

57.25164

16.60969

26563

30

756.59447

56.90601

40

16.60317

26573

773.27764

56.72020

16.67664

26503

50

709.95420

56.45445

16.67015

26594

12

9.09006.62443

56.10051

9.10150.435

LOG II. LOG I.

MES.

ES. 1
4.603

MES. II TOM. I. TOM. VI.

| | |
|----------------|----|
| 10.00339.04049 | 51 |
| 26417 | |
| 39.30466 | |
| 26420 | |
| 39.56094 | |
| 26438 | |
| 39.03332 | 0E |
| 26449 | |
| 40.09701 | 0E |
| 26459 | |
| 40.36240 | 0E |
| 26469 | |
| 40.62709 | 51 |
| 26400 | |
| 40.09109 | 01 |
| 26490 | |
| 41.15679 | |
| 26500 | |
| 41.42179 | |
| 26511 | |
| 41.60690 | |
| 26521 | |
| 41.95211 | |
| 26531 | |
| 42.21742 | 11 |
| 26542 | |
| 42.40204 | |
| 26552 | |
| 42.74036 | |
| 26563 | |
| 43.01399 | |
| 26573 | |
| 43.27972 | |
| 26503 | |
| 43.54555 | |
| 26594 | |
| 43.01149 | |

6.7794

0.723

0.438
S. II

MES. I. TOM. II. TOM. I. P2

7

LOG. I.

LOG. II.

MES. I.

12

9.09006.62443

9.99656.10051

9.10150.43502

10

16.66365

26604

023.20000

55.92247

16.65716

26614

20

039.94524

55.65633

16.65060

26625

30

056.59592

55.39000

40

16.64420

26635

073.24012

55.12373

16.63770

26646

50

009.07702

54.05727

16.63124

26656

13

9.09906.50906

54.59071

9.10251.91000

10

16.62475

26666

923.13301

54.32405

16.61030

26677

20

939.75211

54.05720

16.61105

26607

30

956.36396

53.79041

40

16.60540

26690

972.96936

53.52343

16.59094

26700

50

909.56030

53.25635

16.59249

26710

14

9.10006.16079

52.90917

9.10353.17000

10

16.50606

26729

022.74605

52.72100

16.57963

26739

20

039.32640

52.45449

16.57920

26749

30

055.09960

52.10700

40

16.56670

26760

072.46646

51.91940

16.56035

26770

50

009.02601

51.65170

16.55393

26700

15

9.10105.50074

51.30390

9.10454.10000

LOG. II.

LOG. I.

MES. II.

S 1
49500

MES. II. TOM. I. TOM. II.

10.00343.01149

26604

44.07753

26614

44.34367

26625

44.60992

26635

44.07627

26646

45.14273

26656

45.40929

26666

45.67595

26677

45.94272

26687

46.20959

26697

46.47657

26707

46.74365

26717

47.01003

26729

47.27012

26739

47.54551

26749

47.01300

26760

40.00060

26770

40.34030

26780

40.61610

21

21

21

21

21

21

21

21

21

21

21

21

21

21

21

21

21

21

21

1.910

3.170

4.100
S. 1

MES. I. TOM. II. TOM. I. 82

7

LOG. I. LOG. II. MES. I.

| | | | |
|----|----------------|---------------|---------------|
| 15 | 9.10105.50074. | 9.99651.30390 | 9.10454.19604 |
| | 16.54753 | 26791 | |
| 10 | 122.12027 | 51.11599 | |
| | 16.54114 | 26001 | |
| 20 | 130.66941 | 50.04790 | |
| | 16.53471 | 26012 | |
| 30 | 155.20412 | 50.57906 | |
| | 16.52032 | 26022 | |
| 40 | 171.73244 | 50.31164 | |
| | 16.52202 | 26032 | |
| 50 | 100.25446 | 50.04332 | |
| | 16.51547 | 26042 | |
| 16 | 9.10204.76993 | 49.77490 | 9.10554.99501 |
| | 16.50910 | 26053 | |
| 10 | 221.27911 | 49.50637 | |
| | 16.50270 | 26003 | |
| 20 | 237.70109 | 49.23774 | |
| | 16.49644 | 26074 | |
| 30 | 254.27033 | 40.96900 | |
| | 16.49007 | 26004 | |
| 40 | 270.76040 | 40.70016 | |
| | 16.40360 | 26094 | |
| 50 | 207.25206 | 40.43122 | |
| | 16.47342 | 26005 | |
| 17 | 9.10303.72942 | 40.16217 | 9.10655.56705 |
| | 16.47099 | 26915 | |
| 10 | 320.20041 | 47.09302 | |
| | 16.46464 | 26926 | |
| 20 | 336.66505 | 47.62376 | |
| | 16.45033 | 26936 | |
| 30 | 353.12330 | 47.35440 | |
| | 16.45196 | 26946 | |
| 40 | 369.57534 | 47.00494 | |
| | 16.44566 | 26957 | |
| 50 | 306.02100 | 46.01537 | |
| | 16.43929 | 26967 | |
| 18 | 9.10402.46029 | 46.54570 | 9.10755.91401 |

LOG. II. LOG. I. MES. I.

S. 1
19604

MES. VI. TOM. I.

TOM. II.

10.00340.61610

26791

40.00401

26001

49.15202

26012

49.42014

26022

49.60036

26032

49.95660

26042

50.22510

26053

50.49363

26063

50.76226

26074

51.03100

26004

51.29904

26094

51.56070

26905

re 108 51.03703

26915

52.10690

26926

52.37624

26936

52.64560

26946

52.91506

26957

53.10463

26967

re 108 53.45430

01

02

01

01

01

01

01

01

01

01

01

01

01

01

01

01

99501

56721

91401

MES. VI.

TOM. II.

TOM. I.

82

7

LOG I. LOG II. MES. I

| | | | |
|----|---------------|---------------|---------------|
| 10 | 9.10402.46029 | 9.99646.54570 | 9.10755.91459 |
| | 16.43290 | 26977 | |
| 10 | 410.09327 | 46.27593 | |
| | 16.42667 | 26900 | |
| 20 | 435.31994 | 46.00605 | |
| | 16.42037 | 26999 | |
| 30 | 451.74031 | 45.73606 | |
| | 16.41405 | 27009 | |
| 40 | 460.15436 | 45.46597 | |
| | 16.40776 | 27019 | |
| 50 | 404.56212 | 45.19570 | |
| | 16.40144 | 27029 | |
| 19 | 9.10500.96356 | 44.92549 | 9.10056.03000 |
| | 16.39516 | 27040 | |
| 10 | 507.35072 | 44.65509 | |
| | 16.30003 | 27050 | |
| 20 | 523.74755 | 44.30459 | |
| | 16.30259 | 27060 | |
| 30 | 540.13014 | 44.11399 | |
| | 16.37631 | 27071 | |
| 40 | 556.50645 | 43.04320 | |
| | 16.37001 | 27001 | |
| 50 | 572.07646 | 43.57247 | |
| | 16.36376 | 27092 | |
| 20 | 9.10599.24022 | 43.30155 | 9.10955.99000 |
| | 16.35750 | 27102 | |
| 10 | 615.59772 | 43.03053 | |
| | 16.35122 | 27112 | |
| 20 | 631.94094 | 42.75941 | |
| | 16.34490 | 27123 | |
| 30 | 640.29392 | 42.40010 | |
| | 16.33072 | 27133 | |
| 40 | 664.63264 | 42.21605 | |
| | 16.33246 | 27144 | |
| 50 | 600.96510 | 41.94541 | |
| | 16.32625 | 27154 | |
| 21 | 9.10697.29135 | 41.67307 | 9.11055.61200 |

LOG II. LOG I. MES. I

S. 1
91450

MES. II. TOM. I. TOM. VI.

10.00253.45430
26977
53.72407
26900
53.99395
26999
54.26394
27009
54.53403
27019
54.00422
27029
55.07451
27040
55.34491
27050
55.61541
27060
55.00601
27071
56.15672
27001
56.42753
27092
18502 56.69045
27102
56.96947
27112
57.24059
27123
57.51102
27133
57.70315
27144
50.05459
27154
1550.32613

0300

9306

S. 1
5.6120

MES. I. TOM. II. TOM. I.

82

7
LOG. I. LOG. II. MES. I

| | | | |
|----|---------------|---------------|---------------|
| 21 | 9.10697.29135 | 9.99641.67307 | 9.11055.61740 |
| | 16.32001 | 27164 | |
| 10 | 713.61136 | 41.40223 | |
| | 16.31374 | 27175 | |
| 20 | 729.92510 | 41.13040 | |
| | 16.30754 | 27105 | |
| 30 | 746.23264 | 40.05063 | |
| | 16.30130 | 27195 | |
| 40 | 762.53394 | 40.50660 | |
| | 16.29510 | 27206 | |
| 50 | 770.02904 | 40.31462 | |
| | 16.20809 | 27216 | |
| 22 | 9.10795.11793 | 40.04246 | 9.11155.0754 |
| | 16.20266 | 27226 | |
| 10 | 011.40059 | 39.77020 | |
| | 16.27645 | 27237 | |
| 20 | 027.67704 | 39.49703 | |
| | 16.27027 | 27247 | |
| 30 | 043.94731 | 39.22536 | |
| | 16.26400 | 27250 | |
| 40 | 060.21139 | 30.95270 | |
| | 16.25790 | 27260 | |
| 50 | 076.46929 | 30.60010 | |
| | 16.25169 | 27279 | |
| 23 | 9.10092.72090 | 30.40731 | 9.11254.4196 |
| | 16.24552 | 27209 | |
| 10 | 900.96650 | 30.13442 | |
| | 16.23932 | 27299 | |
| 20 | 925.20502 | 37.06143 | |
| | 16.23316 | 27309 | |
| 30 | 941.43090 | 37.50034 | |
| | 16.22700 | 27320 | |
| 40 | 957.66590 | 37.31514 | |
| | 16.22004 | 27338 | |
| 50 | 973.00602 | 37.04103 | |
| | 16.21460 | 27341 | |
| 24 | 9.10990.10150 | 36.76042 | 9.11353.3330 |

LOG. II LOG. I. MES.

S. 1
61740

MES. II. TOM. I. TOM. III.

10.0035000013

27164

50.59777

27175

50.06952

27105

59.14137

27195

59.41332

27206

59.60530

27216

59.95754

27226

60.22900

27235

60.50213

27247

60.77464

27250

61.04722

27260

61.31990

27279

61.59269

27209

61.06550

27299

62.13057

27309

62.41166

27320

62.60406

27331

62.95017

27341

63.23150

45

0754

3196

3.3300

S.

MES. I. TOM. II. TOM. I.

45

82

7
LOG I. LOG II. MES. I

| | | | |
|----|---------------|---------------|--------------|
| 24 | 9.10990.10150 | 9.99636.76042 | 9.11353.9390 |
| | 16.20051 | 27351 | |
| 10 | 006.31001 | 36.49491 | |
| | 16.20236 | 27362 | |
| 20 | 022.51237 | 36.22129 | |
| | 16.19626 | 27372 | |
| 30 | 030.70063 | 35.94757 | |
| | 16.19010 | 27302 | |
| 40 | 054.09073 | 35.67375 | |
| | 16.10394 | 27392 | |
| 50 | 071.00267 | 35.39903 | |
| | 16.17702 | 27403 | |
| 25 | 9.11007.26049 | 35.12500 | 9.11452.134 |
| | 16.17169 | 27413 | |
| 10 | 103.43210 | 34.05167 | |
| | 16.16557 | 27424 | |
| 20 | 119.59775 | 34.57743 | |
| | 16.15946 | 27434 | |
| 30 | 135.75721 | 34.30309 | |
| | 16.15335 | 27445 | |
| 40 | 151.91056 | 34.02064 | |
| | 16.14725 | 27455 | |
| 50 | 160.05701 | 33.75409 | |
| | 16.14113 | 27465 | |
| 26 | 9.11104.19094 | 33.47944 | 9.11550.710 |
| | 16.13504 | 27476 | |
| 10 | 200.33390 | 33.20460 | |
| | 16.12994 | 27406 | |
| 20 | 216.46292 | 32.92902 | |
| | 16.12205 | 27496 | |
| 30 | 232.50577 | 32.65406 | |
| | 16.11675 | 27507 | |
| 40 | 240.70252 | 32.37979 | |
| | 16.11070 | 27517 | |
| 50 | 264.01322 | 32.10462 | |
| | 16.10461 | 27520 | |
| 27 | 9.11200.91703 | 31.02934 | 9.11649.000 |

LOG II. LOG I. MES. I

S. I
7-3330

MES. H. TOM. I. TOM. II.

10.0036323150

27351
63.50509

27362
63.77071

27372
64.05243

27302
64.32625

27392
64.60017

27403
64.07420

27413
65.14033

27424
65.42257

27434
65.69691

27445
65.97136

27455
66.24591

27465
66.52056

27476
66.79532

27406
67.07010

27496
67.34514

27507
67.62021

27517
67.89530

27520
68.17066

2.134

0.710

9.000
S. I

7

LOG. I. LOG. II. MES. I

| | | | |
|----|---------------|---------------|---------------|
| 27 | 9.11280.91703 | 9.99631.02934 | 9.11649.00002 |
| | 16.09053 | 27530 | |
| 10 | 297.01636 | 31.55396 | |
| | 16.09240 | 27549 | |
| 20 | 313.10004 | 31.27047 | |
| | 16.00642 | 27559 | |
| 30 | 329.19526 | 31.00200 | |
| | 16.00034 | 27569 | |
| 40 | 345.27560 | 30.72719 | |
| | 16.07420 | 27579 | |
| 50 | 361.34900 | 30.45140 | |
| | 16.06026 | 27590 | |
| 20 | 9.11377.41014 | 30.17550 | 9.11747.2426 |
| | 16.06220 | 27600 | |
| 10 | 393.40034 | 29.09950 | |
| | 16.05616 | 27611 | |
| 20 | 409.53650 | 29.62339 | |
| | 16.05014 | 27621 | |
| 30 | 425.50664 | 29.34710 | |
| | 16.04409 | 27631 | |
| 40 | 441.63073 | 29.07007 | |
| | 16.03006 | 27642 | |
| 50 | 457.66079 | 28.79445 | |
| | 16.03204 | 27652 | |
| 29 | 9.11473.70003 | 20.51793 | 9.11045.1002 |
| | 16.02601 | 27663 | |
| 10 | 409.72604 | 20.24130 | |
| | 16.02002 | 27673 | |
| 20 | 505.74606 | 27.96457 | |
| | 16.01402 | 27603 | |
| 30 | 521.76000 | 27.60774 | |
| | 16.00000 | 27694 | |
| 40 | 537.76000 | 27.41000 | |
| | 16.00190 | 27704 | |
| 50 | 553.77006 | 27.13376 | |
| | 15.99601 | 27715 | |
| 30 | 9.11569.76607 | 26.05661 | 9.11942.9102 |

LOG. II. LOG. I. MES. II

M E S A M I T O M . I . T O M . N .

| | | | |
|--------|--------|----------|--|
| 100004 | 100000 | 60.17066 | |
| | | 27530 | |
| | | 60.44604 | |
| | | 27549 | |
| | | 60.72153 | |
| | | 27559 | |
| | | 60.99712 | |
| | | 27569 | |
| | | 69.27201 | |
| | | 27579 | |
| | | 69.54060 | |
| | | 27590 | |
| 2426 | | 69.02450 | |
| | | 27600 | |
| | | 70.10050 | |
| | | 27611 | |
| | | 70.37661 | |
| | | 27621 | |
| | | 70.65202 | |
| | | 27631 | |
| | | 70.92913 | |
| | | 27642 | |
| | | 71.20555 | |
| | | 27652 | |
| 5.1000 | | 71.40207 | |
| | | 27663 | |
| | | 71.75070 | |
| | | 27673 | |
| | | 72.03543 | |
| | | 27603 | |
| | | 72.31226 | |
| | | 27694 | |
| | | 72.50920 | |
| | | 27704 | |
| | | 72.06624 | |
| | | 27715 | |
| 2.9100 | | 73.14339 | |

18

28

02

M E S A M I T O M . II . T O M . I .

7

LOG. I. LOG. II. MES. I.

30 9.11569.76607 9.99626.05661

15.99000 27725

10 505.75607 26.57936

15.90402 27735

20 601.54009 26.30201

15.97005 27746

30 617.71894 26.02459

15.97206 27756

40 633.69100 25.74699

15.96600 27766

50 649.65700 25.46933

15.96012 27777

31 665.61720 25.19156

15.95414 27707

10 601.57134 24.91369

15.94822 27790

20 697.51956 24.63571

15.94224 27000

30 713.46100 24.35763

15.93630 27010

40 729.39010 24.07945

15.93032 27029

50 745.32042 23.00116

15.92439 27039

32 761.25201 23.52277

15.91046 27049

10 777.17127 23.24420

15.91250 27060

20 793.00377 22.96560

15.90659 27070

30 000.99036 22.60690

15.90066 27001

40 024.09102 22.40017

15.09407 27091

50 040.70509 22.12926

15.00070 27001

33 056.67459 21.05025

LOG. II. LOG. I. MES. I. M

8. 7
2.910

MES. II. TOM. I. TOM. II.

| | | |
|--|---|--|
| | 10.00373.14339 | |
| | 27725
73.42064
27735
73.69799
27746
73.97545 | |
| | 27756
74.25301
27766
74.53067
27777
74.00044 | |
| | 27707
75.00631
27790
75.36429
27400
75.64237 | |
| | 27010
75.92055
27029
76.19004
27039
76.47703 | |
| | 27049
76.75572
27060
77.03432
27070
77.31302 | |
| | 27001
77.59103
27091
77.07074
27901
70.14975 | |

0.415

37.780

4.024

MES. I. TOM. II. TOM. I.

7

33 9.11056.67459

10

20

30

40

50

34

10

20

30

40

50

35

10

20

30

40

50

36

15.00292

072.55751

15.05701

000.43452

15.07100

904.30560

15.06519

920.17079

15.05931

936.03010

15.05342

951.00352

15.04753

967.73105

15.04165

903.57270

15.03576

999.40046

15.02909

015.23035

15.02403

031.06230

15.01015

046.00053

15.01230

062.69203

15.00644

070.49927

15.00057

094.29904

15.79473

110.09433

15.70003

125.00342

15.70310

141.66652

9.99621.05025

27912

21.57112

27922

21.29191

27933

21.01250

27943

20.73315

27953

20.45362

27964

20.17390

27974

19.09424

27905

19.61439

27995

19.33444

20005

19.05439

20016

10.77423

20026

10.49397

20037

10.21360

20047

17.93313

20053

12.65256

20060

17.37108

20070

17.09000

20008

16.01022

524.056

4.020

10.00370.14979

27912
70.42007
27922
70.70009
27933
70.90742

31.709

27943
79.26605
27953
79.54630
27964
79.02602

27974
00.10576
27905
00.30561
27995
00.66556

0.900

20005
00.94561
20016
01.22577
20026
01.50603

20037
01.70640
20047
02.06607
20057
02.34744

4.050

20060
02.62012
20070
02.90090
20000
03.10970

7

36 ^{9.12141.66652}
~~9.26470.29900~~

15.77721
10 157.44373
15.77130
20 173.21511
15.76556
30 100.90067
15.75975
40 204.74042
15.75300
50 220.49430
15.74009

37 236.24039
15.74229
40 251.90460
15.73647
20 267.72115
15.73069
30 203.45104
15.72490
40 299.17674
15.71910
50 314.09504
15.71329

38 330.60913
15.70751
10 346.31664
15.70172
20 362.01036
15.69596
30 377.71432
15.69010
40 393.40450
15.60442
50 409.00092
15.67067

39 424.76759

19.99616.01022

20099
16.52923
20109
16.24014
20120
15.96694
20130
15.60564
20140
15.40424
20150
15.12274

20161
14.04113
20171
14.55942
20102
14.27760
20193
13.99567
20203
13.71364
20213
13.43151

20224
13.14927
20234
12.06693
20244
12.50449
20255
12.30194
20265
12.01929
20275
11.73654

9.12524.0562

621.1190

717.1776

013.0910

056

10.003 03.10970

20099
03.47077
20109
03.75106
20120
04.03306

1.196

20130
04.31436
20140
04.59576
20150
04.07726

20161
05.15007
20171
05.44050
20102
05.72240

7.177

20193
06.00433
20203
06.20636
20213
06.56049

20224
06.05073
20234
07.13307
20244
07.41551

3.0910

20255
07.69006
20265
07.90071
20275
07.26346

39 9.12424.76759

15.67290

10 440.44057

15.66703

20 456.10760

15.66130

30 471.76090

15.65561

40 407.42459

15.64990

50 503.07449

15.64416

40 510.71065

15.63041

10 534.35706

15.63270

20 549.90976

15.62695

30 565.61671

15.62121

40 501.23792

15.61553

50 596.05345

15.60902

41 612.46327

15.60411

10 620.06730

15.59037

20 643.66575

15.59267

30 659.25042

15.50699

40 674.04541

15.50125

50 690.42666

15.57564

42 206.00230

9.99611.73654

20206

611.45360

20296

11.17072

20307

10.00765

20317

10.60440

20327

10.32121

20330

10.03703

20340

09.75435

20350

09.47077

20369

09.10700

20300

00.90320

20390

00.61930

20400

00.33530

20411

05.05127

20421

07.76706

20431

07.40275

20442

07.19033

20452

06.91301

20462

06.62919

9.12013.03107

900.600

004.1270

099.370

03103

10.00300.26346

20206

00.54632

20296

00.02920

20307

09.11235

20317

09.39552

20327

09.67079

20330

09.96217

20340

90.24565

20350

90.52923

20369

90.01292

20300

91.09672

20390

91.30062

20400

91.66462

20411

91.94073

20421

92.23294

20431

92.51725

20442

92.00167

20452

93.00619

20462

93.37001

0.600

4.100

9.900

01

02

++

01

02

03

04

05

06

07

08

09

82

7

42 9.12706.00230
15.56909

10 721.57219
15.56424

20 737.13643
15.55855

30 752.69490
15.55209

40 760.24707
15.54721

50 783.79500
15.54154

43 9.12799.33662
15.53507

10 014.07249
15.53024

20 030.40273
15.52456

30 045.92729
15.51091

40 061.44620
15.51320

50 076.95940
15.50763

44 9.12092.46711
15.59202

10 907.96913
15.49636

20 923.46549
15.49072

30 930.95621
15.40513

40 954.44134
15.47940

50 969.92002
15.47307

45 9.12985.39469

9.99606.62919
20473

06.34446
20403

06.05963
20494

05.77469
20504

05.40965
20515

05.20450
20525

04.91925
20535

04.63390
20546

04.34044
20556

04.06200
20567

03.77721
20577

03.49144
20507

03.20557
20590

02.91959
20600

02.63351
20610

02.34733
20629

02.06104
20639

01.77465
20650

01.40015

9.13099.37911

194.4179

209.26

309.9065

9.911

10.00393.37001

20473
93.65554
20403
93.94037
20494
94.22531

0
21
0

4.417

20504
94.51035
20515
94.79550
20525
95.00595.00075

0

20535
95.36610
20546
95.65156
20556
95.93712

6
5
7

20567
96.22279
20577
96.50056
20507

3
2
1
0

9.26

10.011096.79443

20590
97.00041
20600
97.36649
20610
97.65267

01
0
0

20629
97.93096
20639
90.22535
20650
90.51105

0
0

9.906

0+

2

7

45 9.12905.39469 19.99601.40015

15.46025

20660

10 9.13000.06294 9.99601.20155

15.46264

20670

20 016.32550 9.99600.91405

15.45704

20601

30 031.70262 9.99600.62004

15.45145

20691

40 047.23407 9.99600.34113

15.44501

20702

50 062.67900 9.99600.05411

15.44025

20712

46 070.12013 9.99599.76699

15.43465

20722

10 093.55470 99.47977

15.42905

20733

20 100.90303 99.19244

15.42353

20743

30 124.40736 90.00501

15.41794

20754

40 139.02530 90.61747

15.41230

20764

50 155.23760 90.32903

15.40600

20775

47 170.64440 90.04200

15.40121

20705

10 106.04561 97.75423

15.39565

20795

20 201.44126 97.46620

15.39012

20006

30 216.03130 97.17022

15.30449

20016

40 232.21507 96.09006

15.37097

20026

50 247.59404 96.60100

15.37344

20037

40 262.96020 96.31343

9.13303.906

470.353

572.602

666.650

3.906

10.00390.51105

20660

90.79045

20670

99.00515

20601

99.37196

20691

99.65007

20702

99.94509

20712

401040023301

0.333

20722

00.52023

20733

00.00756

20743

01.09499

20754

01.30253

20764

01.67017

20775

01.95792

2.600

20705

02.24577

20795

02.53372

20006

02.02170

20016

03.10994

20026

03.39020

20097

0020103.60657

66.650

7

| | | | |
|----|-------------|---------------|-------------|
| 40 | 13262.96020 | 9.99596.31343 | 9.13666.650 |
| | 15.36790 | 20047 | |
| 10 | 270.33610 | 96.02496 | |
| | 15.36240 | 20050 | |
| 20 | 293.69050 | 95.73630 | |
| | 15.35670 | 20060 | |
| 30 | 309.05536 | 95.44770 | |
| | 15.35125 | 20070 | |
| 40 | 324.40661 | 95.15092 | |
| | 15.34579 | 20009 | |
| 50 | 339.75240 | 94.07003 | |
| | 15.34023 | 20099 | |
| 49 | 355.09263 | 94.50104 | |
| | 15.33474 | 28909 | |
| 10 | 370.42737 | 94.29195 | |
| | 15.32922 | 20920 | |
| 20 | 385.75659 | 94.00275 | |
| | 15.32369 | 20931 | |
| 30 | 401.00020 | 93.71344 | |
| | 15.31017 | 20941 | |
| 40 | 416.39045 | 93.42403 | |
| | 15.31272 | 20951 | |
| 50 | 431.71117 | 93.13452 | |
| | 15.30817 | 20962 | |
| 50 | 447.01034 | 92.04490 | |
| | 15.30169 | 20972 | |
| 10 | 462.32003 | 92.55510 | |
| | 15.29620 | 20902 | |
| 20 | 477.61623 | 92.26536 | |
| | 15.29072 | 20993 | |
| 30 | 492.90695 | 91.97543 | |
| | 15.20521 | 29003 | |
| 40 | 500.19216 | 91.60540 | |
| | 15.27970 | 29014 | |
| 50 | 523.47194 | 91.39526 | |
| | 15.27427 | 29024 | |
| 51 | 530.74621 | 91.10502 | |

760.5

054.11

947.6

666.65

10.00403.60657

12

20047

03.97504

01

20050

04.26362

0

20060

04.55230

05

20070

04.04100

03

20009

05.12997

01

20099

05.41096

15

760.5

20909

05.70005

20920

05.99725

20931

06.20656

20941

06.57597

20951

06.06540

20962

07.15510

054.1

20972

07.44402

03

20902

07.73464

20993

00.02457

29003

00.31460

29014

00.60474

29024

00.09490

947.6

82

51 9.13530.74621

15.26079

10 554.01500

15.26336

20 569.27036

15.25706

30 504.53622

15.25240

40 599.70062

15.24695

50 615.03557

15.24149

52 630.27706

15.23607

10 645.51313

15.23050

20 660.74371

15.22517

30 675.96000

15.21976

40 691.10064

15.21425

50 706.40209

15.20009

53 721.61170

15.20344

10 736.01522

15.19003

20 752.01325

15.19255

30 767.20500

15.10710

40 702.39290

15.10176

50 797.57474

15.17637

54 012.75111

9.99591.10502

29034

90.01460

29045

90.52423

29055

90.23360

29066

09.94302

29076

09.65226

29006

09.36140

29097

09.07043

29107

00.77936

29110

00.40010

29120

00.19690

29139

07.90551

29149

07.61402

29159

07.32243

29169

07.03074

29100

06.53094

29101

06.44703

29201

06.15502

29211

05.06291

.040.910

133.990

226.000

47.64

10.00400.09490

29034

09.10532

29045

09.47577

29055

09.76632

29066

10.05690

29076

10.34774

29086

10.00110.63060

29097

10.92957

29107

11.22064

29117

11.51102

29127

11.00310

29139

12.09449

29149

12.30590

29159

12.67757

29169

12.96926

29170

13.26106

29191

13.55297

29201

13.04490

29211

14.13709

40.91

33.94

26.00

12

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

54 9.13012.25111

15.17097

10 027.92200

15.16556

20 043.68764

15.16015

30 050.24779

15.15470

40 073.40257

15.14937

50 000.55194

15.14400

55 903.69594

15.13063

10 910.03457

15.13322

20 933.96779

15.12706

30 949.09565

15.12252

40 964.21817

15.11710

50 979.33527

15.11170

56 994.44705

15.10641

10 009.55346

15.10104

20 024.65450

15.09571

30 039.75021

15.09035

40 054.04056

15.08504

50 069.92560

15.07964

57 005.00524

9.99505.062911

29222

05.57069

29232

05.27037

29242

04.90595

29253

04.69342

29263

04.40079

29274

04.10005

29204

03.01521

29295

03.52226

29305

03.22921

29315

02.93606

29326

02.64200

29336

02.34944

29347

02.05597

29357

01.76240

29360

01.46072

29370

01.17494

29300

00.00106

29390

00.50700

3.90

9.46

0.00

9.91

1.01

7.40

3.92

0.14

2.14

5.91

7.40

319.512.75

5.035

0.60

2.97

3.67

5.02

7.73

7.40

3.04

2.04

412.00

2.99

3.713

4.107

4.417

4.40

4.142

3.63

2.00

1.07

504.4

14. p. di 14.59.40. p. di 7.29.50.

14. >

3.90419.0-12925. 2.44019.6-71100.096771.5.21033.50.20

| | | | | | |
|-------|-------|----------------|---------------|------------------|-------------|
| 26.0 | 9.462 | 01.3.70117. 7 | 93339.2.159 | 46.6.37941.0.5 | 9321. 56.20 |
| | 0.000 | 05.9.00236.3.1 | 9771.7.30600. | 1.56909.5.74674 | 54.23 |
| | 9.917 | 41.4.00100.0.2 | 4020.2.39235 | 6.53023.0.67795. | 52.26 |
| | 1.011 | 47.0.93077.3.0 | 5907.7.12475 | 1.20342.5.30506. | 50.25 |
| | 7.402 | 07.3.57205.7.6 | 5577.1.73323 | 5.00449.9.06949. | 40.24 |
| | 3.920 | 22.7.90069.2.0 | 2609.6.06602 | 0.10049.4.12706. | 46.23 |
| | 0.140 | 06.2.16374.6.1 | 7224.0.17444 | 4.17036.0.15996. | 44.22 |
| | 2.143 | 23.6.12019.6.0 | 90044.05515 | 0.01316.1.96479. | 42.21 |
| | 5.910 | 00.9.04906.3.7 | 0167.7.70792. | 1.62702.5.54134. | 40.20 |
| | 2.440 | 50.3.34930.7.2 | 4370.1.13171. | 5.01330.0.00062. | 30.19 |
| 319.5 | 2.757 | 47.6.61990.0.4 | 7594.4.32556. | 0.16077.2.00556. | 36.10 |
| | 5.035 | 94.9.65905.3.4 | 7735.7.20030 | 1.09300.4.09116. | 34.17 |
| | 0.602 | 09.2.46013.6.2 | 4690.0.01925. | 3.70505.7.54440. | 32.16 |
| | 2.977 | 29.5.04365.0. | 70355.2.51696 | 6.24303.9.96421. | 30.15 |
| | 0.670 | 00.7.30543.1. | 00625.4.74054 | 0.46030.2.14953. | 20.14 |
| | 5.024 | 22.9.420236 3. | 15394.6.00096 | 0.45743.4.09934. | 26.13 |
| | 7.734 | 66.1.36342.4. | 90532.0.60114 | 2.21012.5.01251. | 24.12 |
| | 7.400 | 30.2.99749.6. | 50005.0.15599 | 3.72542.7.20004. | 22.11 |
| | 0.044 | 12.4.39353.7. | 93634.1.47246 | 5.00197.0.52401. | 20.10 |
| | 2.040 | 99.5.55051.9. | 05332.2.54947 | 6.03093.9.52172. | 10.9 |
| 12.0 | 2.997 | 02.6.46721.9. | 92991.3.30509 | 6.03515.0.27772. | 16.0 |
| | 3.713 | 56.7.14265.0. | 56501.3.90061 | 7.30952.0.79165. | 14.7 |
| | 4.107 | 05.7.57569.0. | 95752.4.33259 | 7.70090.1.06243. | 12.6 |
| | 4.417 | 19.7.76517.1. | 10631.4.44066 | 7.76022.1.00095. | 10.5 |
| | 4.402 | 07.7.70995.1. | 01026.4.30370 | 7.59020.0.07006. | 0.4 |
| | 4.142 | 90.7.40904.0. | 66025.3.92057 | 7.16605.0.40464. | 6.3 |
| | 3.63 | 635.6.06117.0. | 07912.3.29016 | 6.49431.9.69154. | 4.2 |
| | 2.00 | 105.6.06525.9. | 24174.2.41130 | 5.57391.0.72960. | 2.1 |
| | 1.07 | 034.5.02012.0. | 15295.1.20204 | 4.40374.7.51767. | 0.0 |

91

51

41

31

Erde

15 p. di 15. 59. 40" p. di 7. 59. 50"

15.

9.11910.4.42549.9.72640.5.02191.031210.5.59604
1.07610.6.15017.1.41060.6.60102.1.93955.7.19109
43060.7.60024.2.91631.0.14697.3.37213.0.59109
00623.9.01507.4.21050.9.41647.4.60900.9.79606
97764.0.15300.5.32443.0.40962.5.64935.0.00356
5.95230.1.09556.6.23331.1.36550.6.49234.1.61359
6.22933.1.03950.6.94431.2.04356.7.13722.2.22537
2.30797.2.30511.7.45663.2.52264.7.50313.2.63003
60740.2.73521.7.76947.2.00216.7.02925.2.05000
1.06677.2.07319.7.00195.2.00116.7.07470.2.06200
7.04526.2.00205.7.79329.2.75091.7.71009.2.62324
7.62200.2.56500.7.50263.2.43453.2.36000.2.20120
7.19621.2.10550.7.00972.1.90711.6.79941.2.60605
6.56700.1.44234.6.31194.1.17504.6.03412.0000669
5.73356.0.57177.5.41027.0.24000.5.06406.9.00241
4.69504.9.50195.4.30311.9.09057.3.00029.0.67225
3.45049.0.22290.2.90974.7.75074.2.50596.7.25544
1.99915.6.73209.1.46924.6.19563.0.91622.5.63106
0.34007.5.00031.9.74074.4.43230.9.11022.3.79022
0.47240.3.14077.7.00336.2.46010.7.11090.1.75605
6.39527.1.02064.5.65600.0.27709.4.09372.9.50370
4.10770.0.70601.0.32903.7.00406.2.46540.7.04021
1.60905.6.17190.0.72901.5.20014.9.02530.4.36470
0.09011.3.42583.7.94710.2.46202.6.97253.1.42631
5.97409.0.46602.4.95197.9.43197.3.90600.0.37407
2.03610.7.29231.1.74247.6.10666.0.62406.5.05707
9.40329.3.90351.0.31775.2.72600.7.12021.1.52441
5.91462.0.29036.4.67691.9.04902.3.41512.7.77515
2.12915.6.47712.0.01900.5.71540.9.40460.3.00033
0.12590.2.43756.6.74306.0.04247.5.33500.9.62305

12

11

10

9

Ende

15.
 4-
 9-
 9-
 6-
 6-
 9-
 37-
 03-
 00-
 201-
 34-
 120-
 4-
 4-
 41-
 25-
 44-
 06-
 22-
 05-
 30-
 021-
 470-
 631-
 407-
 707-
 41-
 15-
 033-
 305-

| | | |
|--|----------------|--|
| | 10.00414.13709 | |
| | 29222 | |
| | 14.42931 | |
| | 29232 | |
| | 14.72163 | |
| | 29242 | |
| | 15.01405 | |
| | 29253 | |
| | 15.30650 | |
| | 29263 | |
| | 15.59921 | |
| | 29274 | |
| | 15.09195 | |
| | 29204 | |
| | 16.10479 | |
| | 29295 | |
| | 16.47774 | |
| | 29305 | |
| | 16.77079 | |
| | 29315 | |
| | 17.06394 | |
| | 29326 | |
| | 17.35720 | |
| | 29336 | |
| | 17.65056 | |
| | 29347 | |
| | 17.94403 | |
| | 29357 | |
| | 18.23760 | |
| | 29360 | |
| | 18.53120 | |
| | 29370 | |
| | 19.02506 | |
| | 29300 | |
| | 19.11094 | |
| | 29390 | |
| | 19.41292 | |

2

02

1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 24
 25
 26
 27
 28
 29
 30
 31
 32
 33
 34
 35
 36
 37
 38
 39
 40
 41
 42
 43
 44
 45
 46
 47
 48
 49
 50
 51
 52
 53
 54
 55
 56
 57
 58
 59
 60
 61
 62
 63
 64
 65
 66
 67
 68
 69
 70
 71
 72
 73
 74
 75
 76
 77
 78
 79
 80
 81
 82
 83
 84
 85
 86
 87
 88
 89
 90
 91
 92
 93
 94
 95
 96
 97
 98
 99
 100

7

57

9.14005.00524

9.99500.50700

9.14504.412

10

15.07433

29409

100.07957

00.29299

15.06903

29419

20

115.14060

79.99000

15.06364

29420

30

130.21224

79.70450

15.05033

29440

40

145.27057

79.41010

15.05295

29451

50

160.32352

79.11559

15.04702

29461

58

175.37134

70.02090

15.04230

29472

10

190.41372

70.52626

15.03709

29402

20

205.45001

70.23144

15.03170

29492

30

220.40259

77.93652

15.02652

29503

40

235.50911

77.64149

15.02114

29513

50

250.53025

77.34636

15.01509

29523

59

265.54614

77.05113

15.01060

29534

10

200.55674

76.75579

15.00525

29544

20

295.56199

76.46035

15.00004

29555

30

310.56203

76.16400

14.99474

29565

40

325.55677

75.06915

14.90944

29575

50

340.54621

75.57340

14.90410

29506

60

355.53039

75.27754

596.5

600.41

200.5

MES. II. TOM. I.

TOM. II.

10.00419.41292

29409

19.70701

29419

20.00120

29430

20.29550

29440

20.50990

29451

20.00441

29461

21.17902

29472

21.47374

29482

21.76056

29492

22.06340

29503

22.35051

29513

22.65364

29523

22.94007

29534

23.24421

29544

23.53965

29555

23.03520

29565

24.13005

29575

24.42660

29586

24.72246

MES. II. TOM. II. TOM. I. 82

LOG. I. LOG. II. MES. I

| | | | |
|----|---------------|---------------|-------------|
| 0 | 9.14355.53039 | 9.99575.27754 | 9.14700.250 |
| | 14.97092 | 29596 | |
| 10 | 370.50931 | 74.90150 | |
| | 14.97363 | 29607 | |
| 20 | 305.40294 | 74.60591 | |
| | 14.96039 | 29617 | |
| 30 | 400.45133 | 74.30934 | |
| | 14.96313 | 29620 | |
| 40 | 415.41446 | 74.09306 | |
| | 14.95707 | 29630 | |
| 50 | 430.37233 | 73.79660 | |
| | 14.95261 | 29640 | |
| I | 9.14445.32494 | 73.50020 | 9.14071.000 |
| | 14.94737 | 29659 | |
| 10 | 460.27231 | 73.20361 | |
| | 14.94212 | 29669 | |
| 20 | 475.21443 | 72.90692 | |
| | 14.93609 | 29679 | |
| 30 | 490.15130 | 72.61013 | |
| | 14.93166 | 29690 | |
| 40 | 505.00296 | 72.31323 | |
| | 14.92642 | 29701 | |
| 50 | 520.00930 | 72.01622 | |
| | 14.92116 | 29711 | |
| 2 | 9.14534.93054 | 71.71911 | 9.14963.21 |
| | 14.91596 | 29721 | |
| 10 | 549.04650 | 71.42190 | |
| | 14.91075 | 29732 | |
| 20 | 564.75725 | 71.12450 | |
| | 14.90549 | 29742 | |
| 30 | 579.66274 | 70.02716 | |
| | 14.90029 | 29753 | |
| 40 | 594.56303 | 70.52963 | |
| | 14.09511 | 29763 | |
| 50 | 609.45014 | 70.23200 | |
| | 14.00904 | 29773 | |
| 3 | 9.14624.34790 | 69.93427 | 9.15054.4 |

LOG. II. LOG. III. MES. II

ES. I

00.252

071.0

63.21

54.4

ES. II

MES. II. TOM. I.

TOM. II. 18

18

10.00424.72246

29596

25.01042

29607

25.31449

29617

25.61066

29620

25.90694

29630

26.20332

29640

26.49900

29654

26.79639

29669

27.09300

29679

27.30907

29690

27.60677

29701

27.90370

29711

20.20009

29721

20.57010

29732

20.07542

29742

29.17204

29753

29.47037

29763

29.76000

26773

30.06573

MES. II. TOM. I.

TOM. I. 21

LOG. I. LOG. II. MES. I

| | | | |
|----|-----------------------------------|----------------------------|-------------|
| 3 | 9.14624.34790 | 9.99569.93427 | 9.15052.419 |
| 10 | 14.00466
639.23264
14.07940 | 29704
69.63643
29794 | |
| 20 | 654.11212
14.07427 | 69.33049
29005 | |
| 30 | 660.90639 | 69.04044 | |
| 40 | 14.06907
603.05546
14.06309 | 29015
60.74229
29025 | |
| 50 | 690.71935
14.05069 | 60.44404
29036 | |
| 4 | 9.14713.57004 | 60.14560 | 9.15145.440 |
| 10 | 14.05352
720.43156
14.04033 | 29046
67.04722
29057 | |
| 20 | 743.27909
14.04313 | 67.54065
29067 | |
| 30 | 750.12302 | 67.24990 | |
| 40 | 14.03797
772.96099
14.03202 | 29077
66.95121
29000 | |
| 50 | 707.79301
14.02764 | 66.65233
29090 | |
| 5 | 9.14002.62145 | 66.35335 | 9.15236.260 |
| 10 | 14.02251
017.44396
14.01732 | 29909
66.05426
29919 | |
| 20 | 032.26120
14.01215 | 65.75507
29930 | |
| 30 | 047.07343 | 65.45577 | |
| 40 | 14.00702
061.00045
14.00105 | 29940
65.15637
29950 | |
| 50 | 076.60230
14.79673 | 64.05607
29961 | |
| 6 | 9.14091.47903 | 64.55726 | 9.15326.090 |

LOG. II. LOG. I. MES. II

ES. I

52.419

45.4

36.26

26.92

ES. I

MES. II. TOM. I.

TOM. II.

10.00430.06573

29704

30.36357

29794

30.66151

29005

30.95956

29015

2552031.25771

29025

31.55596

29036

31.05432

29046

32.15270

29057

32.45135

29067

32.75002

29077

33.04079

29080

33.34767

29090

33.64665

29909

33.94574

29919

34.24493

29930

34.54423

29940

34.04363

29950

35.14313

29961

35.44274

22100.4

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

22000.0

02

08

07

06

05

04

03

02

01

00

99

98

97

96

95

94

93

92

91

90

89

88

87

86

85

84

83

82

81

80

79

78

77

76

75

74

73

72

71

70

69

68

67

66

65

64

63

62

61

60

59

58

57

56

55

54

53

52

51

50

49

48

47

46

45

44

43

42

41

40

39

38

37

36

35

34

33

32

31

30

29

28

27

26

25

24

23

22

21

20

19

18

17

16

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

00

99

98

97

96

95

94

93

92

91

90

89

88

87

86

85

84

83

82

81

80

79

78

77

76

75

74

73

72

71

70

69

68

67

66

65

64

63

62

61

60

59

58

57

56

55

54

53

52

51

50

49

48

47

46

45

44

43

42

41

40

39

38

37

36

35

34

33

32

31

30

29

28

27

26

25

24

23

22

21

20

19

18

17

16

15

14

13

12

11

10

09

08

07

06

05

04

03

02

01

00

99

98

97

96

95

94

93

92

91

90

89

88

87

86

85

84

83

82

81

80

79

78

77

76

75

74

73

72

71

70

69

68

6

LOG I.

LOG II.

MES I

| | LOG I. | LOG II. | MES I |
|----|---------------|---------------|-------------|
| 6 | 9.14091.47903 | 9.99564.55726 | 9.15926.921 |
| | 14.79159 | 29971 | |
| 10 | 906.27062 | 64.25755 | |
| | 14.70646 | 29902 | |
| 20 | 921.05700 | 63.95773 | |
| | 14.70120 | 29992 | |
| 30 | 935.03036 | 63.65701 | |
| | 14.77617 | 30002 | |
| 40 | 950.61453 | 63.35779 | |
| | 14.77106 | 30013 | |
| 50 | 965.30559 | 63.05766 | |
| | 14.76590 | 30023 | |
| 7 | 9.14900.15149 | 62.75743 | 9.15417.921 |
| | 14.76000 | 30034 | |
| 10 | 994.91229 | 62.45709 | |
| | 14.75569 | 30044 | |
| 20 | 009.66790 | 62.15665 | |
| | 14.75057 | 30054 | |
| 30 | 024.41055 | 61.05611 | |
| | 14.74546 | 30065 | |
| 40 | 039.16401 | 61.55546 | |
| | 14.74034 | 30075 | |
| 50 | 053.90435 | 61.25471 | |
| | 14.73525 | 30006 | |
| 8 | 9.15060.63960 | 60.95305 | 9.15507.605 |
| | 14.72015 | 30096 | |
| 10 | 003.36975 | 60.65209 | |
| | 14.72504 | 30107 | |
| 20 | 090.09479 | 60.35102 | |
| | 14.71990 | 30117 | |
| 30 | 112.01477 | 60.05065 | |
| | 14.70407 | 30127 | |
| 40 | 127.52964 | 59.74930 | |
| | 14.70970 | 30130 | |
| 50 | 142.23942 | 59.44000 | |
| | 14.70470 | 30140 | |
| 9 | 9.15156.94412 | 59.14652 | 9.15507.605 |

LOG II.

LOG I.

MES II

ES I

326.9217

417.92

07.6017

07.6017

S II

MES. II. TOM. I. TOM. II.

10.00435.44234

29971

35.74245

29902

36.04227

08 29992

36.34219

30002

36.64221

00 30013

36.94234

38 30029

37.24257

30034

37.54291

30044

37.04335

30054

30.14309

30065

30.44454

30075

30.74529

30006

39.04615

30096

39.34711

30107

39.64010

30117

39.94935

30127

40.25062

30130

40.55200

30140

40.05340

01

14

20

01

01

06

05

01

01

MES. I TOM. II TOM. I.

8

LOG. I.

LOG. II.

MES. I.

9

9.15156.94412

9.99559.14652

9.15597.795

10

14.69963

30159

171.64375

50.04493

14.69455

30169

20

106.33030

50.54324

14.60946

30179

30

201.02776

50.24145

40

14.60440

30190

215.71216

57.93955

14.67930

30201

50

230.39154

57.63754

14.67427

30211

10

9.15245.06501

57.33543

9.15607.1

10

14.66921

30221

259.73502

57.03322

14.66415

30232

20

274.39917

56.73090

14.65913

30242

30

209.05030

56.42040

40

14.65405

30252

303.71235

56.12596

14.64904

30263

50

310.36139

55.02333

14.64396

30273

11

9.15333.00535

55.52060

9.15777.46

10

14.63095

30204

347.64430

55.21776

14.63380

30294

20

362.27010

54.91402

14.62009

30304

30

376.90707

54.61170

40

14.62306

30315

391.53093

54.30063

14.61000

30325

50

406.14973

54.00530

14.61300

30336

12

9.15420.76353

53.70202

9.15067.06

LOG. VI.

LOG. I.

MES. II.

E.S. 17
597.797

MES. II.

TOM. I.

TOM. II.

10.00440.05340

30159

41.15507

30169

41.45676

30179

41.75055

30190

42.06045

30201

42.36246

30211

42.66457

30221

42.96670

30232

43.26910

30242

43.57152

30252

43.07404

30263

44.17667

30273

44.47940

30284

44.70224

30294

45.00510

30304

45.30022

30315

45.69137

30325

45.99462

30336

46.29790

607.700

777.40

667.06

ES

MES. III.

TOM. II.

TOM. I.

01

8

LOG. I.

LOG. II.

MES.

| | | | |
|----|---------------|---------------|--------------|
| 12 | 9.15420.76353 | 9.99553.70202 | 9.15067.06.5 |
| | 14.60079 | 30346 | |
| 10 | 435.37232 | 53.39056 | |
| | 14.60376 | 30357 | |
| 20 | 449.97600 | 53.09499 | |
| | 14.59077 | 30367 | |
| 30 | 464.57405 | 52.79132 | |
| | 14.50376 | 30370 | |
| 40 | 479.16061 | 52.40754 | |
| | 14.50073 | 30300 | |
| 50 | 493.75734 | 52.10366 | |
| | 14.50374 | 30390 | |
| 13 | 9.15500.34100 | 51.07960 | 9.15956.46. |
| | 14.57076 | 30409 | |
| 10 | 522.91904 | 51.57550 | |
| | 14.57374 | 30419 | |
| 20 | 537.49350 | 51.27140 | |
| | 14.56075 | 30429 | |
| 30 | 552.06233 | 50.96714 | |
| | 14.56377 | 30440 | |
| 40 | 566.62610 | 50.66274 | |
| | 14.55000 | 30450 | |
| 50 | 581.10490 | 50.35020 | |
| | 14.55300 | 30461 | |
| 14 | 9.15595.73070 | 50.05359 | 9.16045.60. |
| | 14.54073 | 30471 | |
| 10 | 610.20743 | 49.74000 | |
| | 14.54396 | 30402 | |
| 20 | 624.03139 | 49.44406 | |
| | 14.53000 | 30492 | |
| 30 | 639.37027 | 49.13914 | |
| | 14.53393 | 30502 | |
| 40 | 653.90420 | 49.03412 | |
| | 14.52094 | 30513 | |
| 50 | 660.43314 | 49.52099 | |
| | 14.52390 | 30523 | |
| 15 | 9.15602.95712 | 49.22376 | 9.16134.75. |

LOG. II.

LOG. I.

MES.

ES.

67.0615

MES. II. TOM. I.

TOM. II.

10.00446.29790

30346

46.60144

30357

46.90301

30367

47.20060

30370

47.51246

30300

47.01634

30390

40.12032

30409

40.42441

30419

40.72060

30429

49.03209

30440

49.33729

30451

49.64100

30461

49.94644

30471

50.25112

30402

50.55594

30492

50.06006

30502

51.16500

30513

51.47101

30523

51.77624

56.46

045.60

134.70

ES.

MES. I.

TOM. II.

TOM. I.

DI

8

LOG. I. LOG. II.

MES.

| 15 | 9.15602.95712 | 9.99540.22376 | 9.16134.73330 |
|----|---------------|---------------|---------------|
| | 14.51905 | 30534 | |
| 10 | 697.47617 | 47.91042 | |
| | 14.51409 | 30544 | |
| 20 | 711.99026 | 47.61290 | |
| | 14.50909 | 30555 | |
| 30 | 726.49935 | 47.30743 | |
| | 14.50420 | 30565 | |
| 40 | 741.00355 | 45.00170 | |
| | 14.49925 | 30575 | |
| 50 | 755.50200 | 46.69603 | |
| | 14.49429 | 30506 | |
| 16 | 9.15769.99709 | 46.39017 | 9.16223.600 |
| | 14.40935 | 30596 | |
| 10 | 704.40644 | 46.00421 | |
| | 14.40441 | 30607 | |
| 20 | 790.97005 | 45.77014 | |
| | 14.47949 | 30617 | |
| 30 | 013.45034 | 45.47197 | |
| | 14.47456 | 30620 | |
| 40 | 027.92490 | 45.16569 | |
| | 14.46966 | 30630 | |
| 50 | 042.39456 | 44.05931 | |
| | 14.46472 | 30649 | |
| 17 | 9.15056.05920 | 44.55202 | 9.16312.300 |
| | 14.45901 | 30659 | |
| 10 | 071.31909 | 44.24623 | |
| | 14.45400 | 30669 | |
| 20 | 005.77397 | 43.93954 | |
| | 14.44990 | 30600 | |
| 30 | 900.22395 | 43.63274 | |
| | 14.44506 | 30690 | |
| 40 | 914.66901 | 43.32504 | |
| | 14.44015 | 30700 | |
| 50 | 929.10986 | 43.01004 | |
| | 14.43526 | 30711 | |
| 18 | 9.15943.54442 | 42.71173 | 9.16400.040 |

LOG. II. LOG. I.

MES.

ES
4.7393

MES. VI. TOM. I. TOM. I.

| | | |
|----------------|--|----|
| 10.00451577424 | | |
| 01 30534 | | |
| 52.00150 | | |
| 01 30544 | | |
| 52.30702 | | |
| 01 30555 | | |
| 52.69257 | | |
| 01 30565 | | |
| 52.99022 | | 04 |
| 01 30575 | | |
| 53.30397 | | 02 |
| 01 30506 | | |
| 53.60903 | | |
| 01 30596 | | |
| 53.91579 | | 01 |
| 01 30607 | | |
| 54.22106 | | 35 |
| 01 30617 | | |
| 54.52003 | | |
| 01 30620 | | |
| 54.03431 | | |
| 01 30630 | | |
| 55.14069 | | |
| 01 30649 | | |
| 55.44710 | | |
| 01 30659 | | |
| 55.75377 | | |
| 01 30669 | | |
| 56.06046 | | |
| 01 30600 | | |
| 56.36726 | | |
| 01 30690 | | |
| 56.67416 | | |
| 01 30700 | | |
| 56.90116 | | |
| 01 30711 | | |
| 57.20027 | | |

23.60

12.30

ES
00.00

MES. I. TOM. II. TOM. II. 01

0

10

LOG I LOG II

MES.

| | | | |
|----|---------------|---------------|-------------|
| | 9.15943.54442 | 9.99542.71173 | 9.16400.090 |
| | 14.43036 | 30721 | |
| 10 | 957.97470 | 42.40452 | |
| | 14.42547 | 30732 | |
| 20 | 972.40025 | 42.09720 | |
| | 14.42056 | 30742 | |
| 30 | 906.02001 | 41.70970 | |
| | 14.41560 | 30753 | |
| 40 | 001.23649 | 41.40225 | |
| | 14.41001 | 30763 | |
| 50 | 015.64730 | 41.17462 | |
| | 14.40592 | 30774 | |
| 19 | 9.16030.05322 | 40.06600 | 9.16409.10 |
| | 14.40103 | 30704 | |
| 10 | 044.45425 | 40.55904 | |
| | 14.39616 | 30794 | |
| 20 | 050.05041 | 40.25110 | |
| | 14.39130 | 30005 | |
| 30 | 073.24171 | 39.94305 | |
| | 14.30642 | 30015 | |
| 40 | 007.62013 | 39.63490 | |
| | 14.30156 | 30026 | |
| 50 | 002.00969 | 39.32664 | |
| | 14.37667 | 30036 | |
| 20 | 9.16116.30636 | 39.01020 | 9.16577.360 |
| | 14.37105 | 30047 | |
| 10 | 130.75021 | 30.70901 | |
| | 14.36690 | 30057 | |
| 20 | 145.12519 | 30.40124 | |
| | 14.36210 | 30067 | |
| 30 | 159.40729 | 30.09257 | |
| | 14.35720 | 30070 | |
| 40 | 173.04457 | 32.70379 | |
| | 14.35243 | 30000 | |
| 50 | 100.19700 | 37.47491 | |
| | 14.34756 | 30099 | |
| 21 | 9.16202.54456 | 37.16592 | 9.16665.970 |

LOG II LOG I MES.

ES.
400.09.

MES. III. TOM. I.

TOM. II.

10100457.20027

30721

57-59540

30732

57-90200

30742

50.21022

30753

50-51775

34

30763

50.02530

02

30774

59-13312

51

30704

59.44096

30794

59-74090

30005

28008 60.05695

30015

28050 60.36510

30026

60.67336

30036

ppf 60.90172

30047

61.29019

30057

61-59076

30067

61-90743

30070

62.21621

30000

62-52509

30099

62.03400

409.10.

77.360.

ES.
65.970.

MES. I.

TOM. II.

TOM. I.

01

15
 9
 19
 52
 6
 6
 6
 6
 13
 6
 02
 51
 9
 36
 74
 1
 51
 2
 14
 41
 3
 02
 34
 52
 01
 0
 2
 4
 5

| | LOG. I | LOG. II | MES. |
|----|---------------|---------------|--------------|
| 21 | 9.16202.54456 | 9.99537.16592 | 9.16665.9706 |
| | 14.34274 | 30909 | |
| 10 | 216.00730 | 36.05603 | |
| | 14.33791 | 30920 | |
| 20 | 231.22521 | 36.54763 | |
| | 14.33307 | 30930 | |
| 30 | 245.55020 | 36.23033 | |
| | 14.32025 | 30940 | |
| 40 | 259.00653 | 35.52093 | |
| | 14.32340 | 30951 | |
| 50 | 274.20993 | 35.61942 | |
| | 14.31060 | 30961 | |
| 22 | 9.16200.52053 | 35.30901 | 9.16753.210 |
| | 14.31303 | 30972 | |
| 10 | 302.04230 | 35.00009 | |
| | 14.30092 | 30902 | |
| 20 | 317.15122 | 34.69027 | |
| | 14.30414 | 30992 | |
| 30 | 331.45536 | 34.30035 | |
| | 14.29933 | 31003 | |
| 40 | 345.75469 | 34.07032 | |
| | 14.29449 | 31013 | |
| 50 | 360.04910 | 33.76019 | |
| | 14.20971 | 31024 | |
| 23 | 9.16374.33009 | 33.44995 | 9.16040.00 |
| | 14.20491 | 31034 | |
| 10 | 300.62300 | 33.13961 | |
| | 14.20010 | 31045 | |
| 20 | 402.90390 | 32.02916 | |
| | 14.25531 | 31055 | |
| 30 | 417.17921 | 32.51061 | |
| | 14.27052 | 31066 | |
| 40 | 431.44973 | 32.20795 | |
| | 14.26572 | 31076 | |
| 50 | 445.71545 | 31.09719 | |
| | 14.26094 | 31006 | |
| 24 | 9.16459.97639 | 31.50633 | 9.16920.90 |

LOG. II. LOG. I. MES.

ES 1
65.9706

MES. II. TOM. I. TOM. II.

10.00462.03400

30909

63.14317

30920

63.45237

30930

63.76167

30940

64.07107

30951

64.38050

30961

64.69019

30972

64.99991

30982

65.30973

30992

65.61965

31003

65.92960

31013

66.23901

31024

66.55005

31034

66.86039

31045

67.17004

31055

67.48139

31066

67.79205

31076

68.10201

31086

68.41267

63.210

740.000

220.99

MES. I. TOM. II. TOM. I. 01

LOG. I. LOG. II. MES

| | | | |
|----|---------------|---------------|-------------|
| 24 | 9.16459.97639 | 9.99531.50633 | 9.16920.390 |
| | 14.25619 | 31097 | |
| 10 | 474.23250 | 31.27536 | |
| | 14.25135 | 31107 | |
| 20 | 400.40393 | 30.96429 | |
| | 14.24660 | 31110 | |
| 30 | 502.73053 | 30.65311 | |
| | 14.24103 | 31120 | |
| 40 | 516.97236 | 30.34103 | |
| | 14.23705 | 31130 | |
| 50 | 531.20941 | 30.03045 | |
| | 14.23220 | 31140 | |
| 25 | 9.16545.44169 | 29.21096 | 9.17015.721 |
| | 14.22752 | 31159 | |
| 10 | 559.66921 | 29.40737 | |
| | 14.22277 | 31170 | |
| 20 | 573.09190 | 29.09567 | |
| | 14.21790 | 31180 | |
| 30 | 500.10996 | 20.70307 | |
| | 14.21325 | 31191 | |
| 40 | 602.32321 | 20.47196 | |
| | 14.20052 | 31201 | |
| 50 | 616.53173 | 20.15995 | |
| | 14.20372 | 31212 | |
| 26 | 9.16630.73545 | 27.04703 | 9.17102.000 |
| | 14.19099 | 31222 | |
| 10 | 644.93444 | 27.53561 | |
| | 14.19430 | 31233 | |
| 20 | 659.12074 | 27.22320 | |
| | 14.10950 | 31243 | |
| 30 | 673.31024 | 26.91005 | |
| | 14.10470 | 31253 | |
| 40 | 607.50302 | 26.59032 | |
| | 14.18004 | 31264 | |
| 50 | 701.60306 | 26.20560 | |
| | 14.17531 | 31274 | |
| 27 | 9.16715.05037 | 25.97294 | 9.17109.000 |

LOG. II. LOG. I. MES

ES. 1

20.396

MES. II. TOM. I. TOM. II.

1900460.41367

31097

60.72464

31107

69.03571

31110

69.34609

31120

69.65017

31130

69.96955

31149

70.28104

31159

70.59263

31170

70.90433

31180

71.21613

31191

71.52004

31201

71.84005

31212

72.15217

31222

72.46439

31233

72.77672

31243

73.08915

31253

73.40160

31264

73.71432

31274

74.02706

015.726

02.00

09.00
ES.

MES. I. TOM. II. TOM. I.

DI

8

LOG. I. LOG. II. MES. I.

| | | | |
|----|-----------------------------------|----------------------------|-------------|
| 27 | 9.16715.05037 | 9.99525.97294 | 9.17109.005 |
| 10 | 14.17062
730.02099
14.16504 | 31205
25.66009
31295 | |
| 20 | 744.19403
14.16115 | 25.34714
31305 | |
| 30 | 750.35590
14.15643 | 25.03409
31316 | |
| 40 | 772.51241
14.15169 | 24.72093
31326 | |
| 50 | 706.66410
14.14700 | 24.40767
31337 | |
| 28 | 9.16000.01110 | 24.09430 | 9.17206.710 |
| 10 | 14.14232
014.95342
14.13755 | 31347
23.70003
31350 | |
| 20 | 029.09097
14.13209 | 23.46725
31360 | |
| 30 | 043.22306
14.12010 | 23.15357
31379 | |
| 40 | 057.35204
14.12350 | 22.03970
31309 | |
| 50 | 071.47854
14.11078 | 22.52509
31399 | |
| 29 | 9.16005.59432 | 22.21190 | 9.17369.900 |
| 10 | 14.11411
099.70043
14.10030 | 31410
21.09700
31420 | |
| 20 | 913.01702
14.10474 | 21.50360
31431 | |
| 30 | 927.92256
14.10007 | 21.26929
31441 | |
| 40 | 942.02263
14.09533 | 20.95400
31451 | |
| 50 | 956.11796
14.09072 | 20.64037
31462 | |
| 30 | 9.16970.20060 | 20.32575 | 9.17449.005 |

LOG. III. LOG. I. MES.

MES. II. TOM. I. TOM. VI.

| | | |
|--|---|--|
| | 10.00474.02706 | |
| | 31205
74.33991
31295
74.65206
31305
74.96591 | |
| | 31316
75.27907
31326
75.59233
31337
75.90570 | |
| | 31347
76.21917
31350
76.53275
31360
76.04643 | |
| | 31379
77.16022
31309
77.47411
31399
77.70010 | |
| | 31410
70.10220
31420
70.41640
31431
70.73071 | |
| | 31441
79.04512
31451
79.35963
31462
79.67425 | |

MES. II. TOM. II. TOM. I.

81

15
 9
 4
 9
 52
 6
 6
 13
 6
 07
 51
 0
 3
 7
 1
 5
 9
 10
 4
 3
 07
 3
 5
 0
 2
 4
 5

8

LOG

| | |
|----|----------------|
| 30 | 9.16970. 20060 |
| | 14.00601 |
| 10 | 904.29469 |
| | 14.00135 |
| 20 | 990.37604 |
| | 14.07669 |
| 30 | 012.45273 |
| | 14.07203 |
| 40 | 026.52476 |
| | 4.06746 |
| 50 | 040.59222 |
| | 14.06261 |
| 31 | 054.65403 |
| | 14.05005 |
| 10 | 060.71200 |
| | 14.05330 |
| 20 | 002.76626 |
| | 14.04078 |
| 30 | 096.01502 |
| | 14.04412 |
| 40 | 110.05914 |
| | 14.03940 |
| 50 | 124.09062 |
| | 14.03400 |
| 32 | 130.93342 |
| | 14.03010 |
| 10 | 152.96360 |
| | 14.02557 |
| 20 | 166.90917 |
| | 14.02092 |
| 30 | 101.00009 |
| | 14.01629 |
| 40 | 195.02630 |
| | 14.01160 |
| 50 | 209.03006 |
| | 14.00706 |
| 33 | 223.04512 |

LOG

LOG

MES.

| |
|----------------|
| 9.99520. 32575 |
| 31472 |
| 20.01103 |
| 31403 |
| 19.69620 |
| 31493 |
| 19.30127 |
| 31504 |
| 19.06623 |
| 31514 |
| 10.75109 |
| 31525 |
| 10.43504 |
| 31535 |
| 10.12049 |
| 31546 |
| 17.00503 |
| 31556 |
| 17.40947 |
| 31566 |
| 17.17301 |
| 31577 |
| 16.05004 |
| 31507 |
| 16.54217 |
| 31590 |
| 16.22619 |
| 31600 |
| 15.91011 |
| 31610 |
| 15.59393 |
| 31629 |
| 15.27764 |
| 31639 |
| 14.96125 |
| 31650 |
| 14.64475 |

LOG

MES.

MES. II. TOM. I. TOM. II.

| | | |
|--|----------------|--|
| | 10.00479.67425 | |
| | 31472 | |
| | 79-90097 | |
| | 31403 | |
| | 00.30300 | |
| | 31493 | |
| | 00.61073 | |
| | 31504 | |
| | 00.43377 | |
| | 31514 | |
| | 01.24091 | |
| | 31525 | |
| | 01.56416 | |
| | 31535 | |
| | 01.07951 | |
| | 31546 | |
| | 02.19497 | |
| | 31556 | |
| | 02.51053 | |
| | 31566 | |
| | 02.02619 | |
| | 31577 | |
| | 03.14196 | |
| | 31507 | |
| | 03.45703 | |
| | 31590 | |
| | 03.77301 | |
| | 31600 | |
| | 04.00909 | |
| | 31610 | |
| | 04.40607 | |
| | 31629 | |
| | 04.72236 | |
| | 31639 | |
| | 05.03075 | |
| | 31650 | |
| | 05.35525 | |

MES. I. TOM. II. TOM. I.

81

8

33 9.17223.04512 9.99514.64475 9.17700.400

10 237.04754 14.32015

20 251.04537 14.01144

30 265.03050 13.69463

40 279.02710 13.37771

50 293.01127 13.06069

34 306.99057 12.74356

10 320.96536 12.42633

20 334.93554 12.10900

30 340.90113 11.79156

40 362.06215 11.47402

50 376.01050 11.15637

35 390.77041 10.83002

10 404.71767 10.52076

20 410.66039 10.20200

30 432.59040 09.00474

40 446.53194 09.56657

50 460.46050 09.24030

36 474.30525 00.92992

400

94.24

99.99

96.45

| | |
|----------------|--|
| 10.00405.35525 | |
| 31660 | |
| 05.67105 | |
| 31671 | |
| 05.90056 | |
| 31601 | |
| 06.30537 | |
| 31692 | |
| 06.62229 | |
| 31702 | |
| 06.92931 | |
| 31713 | |
| 07.25644 | |
| 31723 | |
| 07.57367 | |
| 31733 | |
| 07.89100 | |
| 31744 | |
| 08.20044 | |
| 31754 | |
| 08.52590 | |
| 31765 | |
| 08.84363 | |
| 31775 | |
| 09.16130 | |
| 31706 | |
| 09.47924 | |
| 31796 | |
| 09.79720 | |
| 31006 | |
| 90.11526 | |
| 31017 | |
| 90.43343 | |
| 31027 | |
| 90.75170 | |
| 31030 | |
| 91.07000 | |

CE

PA

CE

CE

CE

CE

CE

CE

CE

81

10.00405.35525
31660
05.67105
31671
05.90056
31601
06.30537
31692
06.62229
31702
06.92931
31713
07.25644
31723
07.57367
31733
07.89100
31744
08.20044
31754
08.52590
31765
08.84363
31775
09.16130
31706
09.47924
31796
09.79720
31006
90.11526
31017
90.43343
31027
90.75170
31030
91.07000

8

36

9.17474.30525

9.99500.92992

9.17965.4550

10

13.91904

31.040

400.30509

00.61144

13.90524

31.050

20

502.22033

00.29206

13.91060

31.069

30

516.13101

07.97417

13.90614

31.000

40

530.03715

07.65537

13.90156

31.090

50

543.93071

07.33647

13.09704

31.900

37.

557.03575

07.01747

13.09251

31.911

10

571.72026

06.69036

13.00709

31.921

20

505.61615

06.37915

13.00342

31.932

30

599.49957

06.05903

13.07007

31.942

40

613.37044

05.74041

13.07432

31.953

50

627.25276

05.42000

13.06979

31.963

30.

641.12255

05.10125

13.06527

31.973

10

654.90702

04.70152

13.06071

31.904

20

660.04053

04.46160

13.05621

31.994

30

602.70474

04.14174

13.05160

32.005

40

696.55642

03.02169

13.04700

32.016

50

710.40350

03.50153

13.04276

32.026

39.

724.24626

03.10127

050.010

136.021

221.064

5.4959

| | | |
|--|----------------|----------|
| | 10.00491.07000 | |
| | 31040 | |
| | 91.00091.00056 | |
| | 31050 | |
| | 91.70714 | |
| | 31069 | |
| | 92.02503 | |
| | 31000 | |
| | 92.34463 | 00:00 00 |
| | 31090 | 00 |
| | 92.66353 | |
| | 31900 | |
| | 92.90253 | |
| | 31911 | |
| | 93.30164 | |
| | 31921 | |
| | 93.62005 | |
| | 31932 | |
| | 93.94017 | |
| | 31942 | |
| | 94.25959 | |
| | 31953 | |
| | 94.57912 | |
| | 31963 | |
| | 94.09075 | |
| | 31973 | |
| | 95.21040 | |
| | 31904 | |
| | 95.53032 | |
| | 31994 | |
| | 95.05026 | |
| | 32005 | |
| | 96.17031 | |
| | 32016 | |
| | 96.49047 | |
| | 32026 | |
| | 96.01073 | |

50.01

36.02

21.064

01

8

39 9.17724.24626

10

20

30

40

50

40

10

20

30

40

50

41

10

20

30

40

50

42

13.03010

730.00444

13.03361

751.91005

13.02912

765.74717

13.02463

779.57100

13.02009

793.39109

13.01562

007.20751

13.01113

021.01064

13.00661

034.02525

13.00216

040.62741

13.79766

062.42507

13.79315

076.21022

13.70070

090.00692

13.70423

903.79115

13.77974

917.57009

13.77524

931.34613

13.77000

945.11693

13.76632

950.00325

13.76106

972.64511

9.99503.10127

32036

02.06091

32047

02.54044

32057

02.21907

32067

01.09920

32070

01.57042

32000

01.25754

32099

00.93655

32109

00.61546

32120

00.29426

32130

9.99499.97296

32141

99.65155

32151

99.33004

32162

99.00042

32172

90.60670

32102

90.36400

32193

90.04295

32203

97.72092

32214

97.39070

9.10221.064

305.940

390.676

475.246

1.06

| | | |
|--|----------------|----|
| | 10.00496.01073 | |
| | 32036 | |
| | 97.13909 | 02 |
| | 32047 | 02 |
| | 97.45956 | |
| | 32057 | |
| | 97.70013 | |
| | 32067 | |
| | 90.10000 | 02 |
| | 32070 | 02 |
| | 90.42150 | 02 |
| | 32000 | 02 |
| | 90.74246 | 02 |
| | 32099 | |
| | 99.06345 | |
| | 32109 | |
| | 99.30454 | |
| | 32120 | |
| | 99.70574 | |
| | 32130 | |
| | 500.02704 | |
| | 32141 | |
| | 00.34045 | |
| | 32151 | |
| | 00.66996 | |
| | 32162 | |
| | 00.99150 | |
| | 32172 | |
| | 01.31330 | |
| | 01.32102 | |
| | 01.63512 | |
| | 32193 | |
| | 01.95705 | |
| | 32203 | |
| | 02.27900 | |
| | 32214 | |
| | 02.60122 | |

05.94

90.676

25.246

04

02

04

01

04

04

01

8

| | | | |
|----|---------------|---------------|-------------|
| 42 | 9.17972.64511 | 9.99497.39070 | 9.10475.246 |
| | 13.75739 | 32224 | |
| 10 | 9.17906.40250 | 97.07654 | |
| | 13.75296 | 32235 | |
| 20 | 9.10000.15546 | 96.75419 | |
| | 13.74847 | 32245 | |
| 30 | 013.90393 | 96.43174 | |
| | 13.74403 | 32256 | |
| 40 | 027.64796 | 96.10910 | |
| | 13.73960 | 32266 | |
| 50 | 041.30756 | 95.70652 | |
| | 13.73511 | 32276 | |
| 43 | 055.12267 | 95.46376 | 559.650 |
| | 13.73069 | 32207 | |
| 10 | 060.05336 | 95.14009 | |
| | 13.72625 | 32297 | |
| 20 | 002.57961 | 94.01792 | |
| | 13.72101 | 32300 | |
| 30 | 096.30142 | 94.49404 | |
| | 13.71730 | 32310 | |
| 40 | 110.01000 | 94.17166 | |
| | 13.71293 | 32329 | |
| 50 | 123.73173 | 93.04037 | |
| | 13.70050 | 32339 | |
| 44 | 137.44023 | 93.52490 | 643.915 |
| | 13.70400 | 32349 | |
| 10 | 151.14431 | 93.20149 | |
| | 13.69965 | 32360 | |
| 20 | 164.04396 | 92.07709 | |
| | 13.69525 | 32371 | |
| 30 | 170.53921 | 92.55410 | |
| | 13.69003 | 32301 | |
| 40 | 192.23004 | 92.23037 | |
| | 13.60630 | 32391 | |
| 50 | 205.01642 | 91.90646 | |
| | 13.60197 | 32402 | |
| 45 | 219.59039 | 91.50244 | 720.050 |

5.246

10.00502.60122

32224

02.92346

32235

03.24501

32245

03.56026

32256

03.09002

32266

04.21340

32276

04.53624

32207

04.05911

32297

05.01020

32300

05.50516

32310

05.02034

32329

06.15163

32339

06.47502

32349

06.79051

32360

07.12211

32371

07.44502

32301

07.76963

32391

00.09354

32402

00.41756

59.650

43.915

20.050

81

8

45

9.10219.59039 9.99491.50244 9.10720.0150

| | | |
|----|-----------|-----------|
| | 13.67756 | 32412 |
| 10 | 233.27595 | 91.25032 |
| | 13.67317 | 32423 |
| 20 | 246.94912 | 90.93409 |
| | 13.66077 | 32433 |
| 30 | 260.61709 | 90.660976 |
| | 13.66437 | 32444 |
| 40 | 274.20226 | 90.20532 |
| | 13.65996 | 32454 |
| 50 | 207.94222 | 09.96070 |
| | 13.65554 | 32464 |

46

| | | |
|----|-----------|----------|
| | 301.59776 | 09.63614 |
| | 13.65116 | 32475 |
| 10 | 315.24092 | 04.31139 |
| | 13.64676 | 32405 |
| 20 | 320.09560 | 00.90654 |
| | 13.64240 | 32496 |
| 30 | 342.53000 | 00.66150 |
| | 13.63000 | 32506 |
| 40 | 356.17600 | 00.33652 |
| | 13.63340 | 32517 |
| 50 | 369.00960 | 00.01135 |
| | 13.62924 | 32520 |

47

| | | |
|----|-----------|----------|
| | 303.43092 | 07.60607 |
| | 13.62406 | 32530 |
| 10 | 397.06370 | 07.36069 |
| | 13.62047 | 32540 |
| 20 | 410.60425 | 07.03521 |
| | 13.61610 | 32550 |
| 30 | 424.30035 | 06.70963 |
| | 13.61176 | 32569 |
| 40 | 437.91211 | 06.30394 |
| | 13.60737 | 32500 |
| 50 | 451.51940 | 06.05014 |
| | 13.60300 | 32590 |
| 40 | 465.12240 | 05.73224 |

011.96

095.75

979.90

0.0159

10.00500.41756

32412

00.74160

32423

009.06591

32433

009.39024

32444

09.71460

32454

10.03922

32464

10.36306

11.96

1.88

32475

50

10.60061

32485

1.1

11.01346

32496

11.33042

32506

11.66340

32517

11.90065

32520

12.31393

095.75

32530

12.63931

32540

12.96479

32550

13.29037

32569

13.61606

32500

13.94106

32590

14.26776

979 900

ut

05

81

3

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

8

| | | | |
|-----|---------------|--------------|--------------|
| 40 | 9.10465.12240 | 9.9940573224 | 9.10979.3902 |
| | 13.59066 | 32600 | |
| 10 | 470.72114 | 05.40624 | |
| | 13.59420 | 32611 | |
| 20 | 492.31542 | 05.00013 | |
| | 13.50992 | 32621 | |
| 30 | 505.90534 | 04.75392 | |
| | 13.50559 | 32632 | |
| 40 | 519.49093 | 04.42760 | |
| | 13.50121 | 32642 | |
| 50 | 533.07214 | 04.10110 | |
| | 13.57609 | 32653 | |
| 49. | 546.64903 | 03.77465 | 062.074 |
| | 13.57255 | 32663 | |
| 10 | 560.22150 | 03.44002 | |
| | 13.56050 | 32673 | |
| 20 | 573.70976 | 03.12129 | |
| | 13.56304 | 32604 | |
| 30 | 507.35360 | 02.79445 | |
| | 13.55950 | 32694 | |
| 40 | 600.91310 | 02.46551 | |
| | 13.55510 | 32705 | |
| 50 | 614.46020 | 02.14046 | |
| | 13.55007 | 32716 | |
| 50. | 620.01915 | 01.01330 | 146.205 |
| | 13.54653 | 32726 | |
| 10 | 641.56560 | 01.40604 | |
| | 13.54219 | 32736 | |
| 20 | 655.10707 | 01.15060 | |
| | 13.53707 | 32747 | |
| 30 | 660.64574 | 00.03121 | |
| | 13.53355 | 32757 | |
| 40 | 602.17929 | 00.50364 | |
| | 13.52924 | 32760 | |
| 50 | 695.70053 | 00.17596 | |
| | 13.52491 | 32770 | |
| 51 | 709.23344 | 79.04010 | 229.30 |

3902

10.00544.26776

32600

14.59376

32611

14.91907

32621

15.24600

32632

15.57240

32642

15.09002

32653

16.22535

32663

16.55120

32673

16.07071

32604

17.20555

32694

17.53249

32705

17.05954

32716

10.10670

32726

10.51396

32736

10.04132

32747

19.16079

32757

19.49636

32760

19.02404

32770

20.15102

62.074

46.205

229.30

001

8

51. 9.10709.23344 19.99479.04010 9.19229.3050

10 722.75405 13.52061 79.52030 32700

20 736.27033 13.51620 79.19231 32799

30 749.70233 13.51200 79.06421 32010

40 763.29002 13.50769 70.53601 32020

50 776.79339 13.50337 70.20771 32030

52. 790.29247 13.49900 77.07930 32041

10 803.70725 13.49470 77.55079 32051

20 817.27771 13.49046 77.22217 32062

30 830.76393 13.40622 76.09345 32072

40 844.24506 13.40193 76.56462 32083

50 857.72345 13.47759 76.23569 32093

53. 871.19601 13.47336 75.90665 32904

10 884.66509 13.46900 75.57751 32914

20 898.13065 13.46476 75.24026 32925

30 911.59116 13.46051 74.91091 32935

40 925.04741 13.45625 74.58946 32945

50 938.49935 13.45194 74.25990 32956

54. 951.94705 13.44770 73.93024 32966

312.41

395.290

470.016

29.308

10.00520.15102

32700

00 20.47970

32799

20.00769

0055 32010

25.13579

32020

21.46399

32030

21.79229

32041

22.12070

12.41

32051

22.44921

32062

22.77703

32072

23.10655

32083

23.43530

32093

23.76431

32904

24.09335

395.99

32914

24.42249

32925

24.75174

32935

25.00109

32949

25.41054

32956

25.74010

32966

26.06976

70.016

8

54

10

20

30

40

50

55

10

20

30

40

50

56

10

20

30

40

50

57

13.44343

965.39040

13.43917

970.02965

13.43409

992.26454

13.43067

005.69521

13.42640

019.12161

13.42215

032.54376

13.41790

045.96166

13.41365

059.37531

13.40940

072.70471

13.40510

006.10909

13.40094

099.59003

13.39667

112.90750

13.39244

126.37994

13.30024

139.76010

13.30400

153.15210

13.37977

166.53195

13.37550

179.90753

13.37132

193.27085

9.99473.93024

32976

73.60040

32900

73.27061

32990

72.94063

33000

72.61055

33019

72.20036

33029

71.95007

33040

71.61967

33050

71.40917

33060

70.95057

33071

70.62706

33001

70.29705

33092

69.96613

33102

69.63511

33113

69.30390

33123

60.97075

33134

60.64141

33144

60.30997

33155

67.97042

560 59

643.00

725.30

6. p. di 10. 59. 40. p. p. di 10. 29. 50.

16. w

70. 016

| | |
|--|--------|
| 75790. 5. 97700. 2. 19142. 0. 40099. 4. 60500. 0. 00579 — | 50. 29 |
| 00100. 3. 19139. 9 37700. 5. 55770. 1. 73302. 7. 90497 — | 56. 20 |
| 07134. 0. 23291. 6 30964. 2. 54154 0. 60065. 4. 03000 — | 54. 27 |
| 06031. 7. 10091. 3 22066. 9. 35154 5. 46962. 1. 50205 — | 52. 26 |
| 64125. 3. 79474. 9 09340. 5. 90722 2. 07615. 0. 16022 — | 50. 25 |
| 23943. 0. 31376. 6 30321. 2. 44770 0. 50751. 4. 56229 — | 40. 24 |
| 61221. 6. 65725. 2 69739. 0. 73263. 4. 76290. 0. 70041 — | 46. 23 |
| 00094. 2. 02450. 0 03520. 4. 04106. 0. 04196. 6. 03791 — | 44. 22 |
| 02092. 0. 01503. 4 79610. 0. 77241. 6. 74370. 2. 71005 — | 42. 21 |
| 62140. 4. 62793. 0 57943. 6. 52600. 2. 46759. 0. 40421 — | 40. 20 |
| 33590. 0. 26260. 6 10433. 2. 10100. 0. 01206. 3. 91967 — | 30. 19 |
| 0249. 5. 71031. 1 61016. 7. 49702. 3. 37007. 9. 25572 — | 36. 10 |
| 12357. 0. 99442. 6 05626. 2. 71300. 0. 56409. 4. 41167 — | 34. 17 |
| 25344. 6. 09016. 1 92100. 7. 74056. 3. 57022. 9. 30603 — | 32. 16 |
| 19040. 1. 00490. 6 00635. 2. 60200. 1. 0. 39416. 4. 10045 — | 30. 15 |
| 96170. 5. 73709. 1 50090. 7. 27502. 3. 03590. 0. 70106 — | 20. 14 |
| 54267. 0. 20030. 6 02901. 1. 76455. 5. 7. 49500. 3. 22033 — | 26. 13 |
| 94057. 4. 65572. 0 36574. 6. 07064. 1. 77045. 7. 46512 — | 24. 12 |
| 15460. 0. 03913. 4 51042. 0. 19257. 5. 06163. 1. 52555 — | 22. 11 |
| 10429. 2. 03700. 0 40635. 4. 12964. 9. 76701. 5. 40001 — | 20. 10 |
| 02065. 6. 65120. 2 26070. 7. 00111. 3. 40025. 9. 09021 — | 10. 9 |
| 60699. 0. 27059. 5 06499. 1. 44610. 7. 02221. 2. 59302. — | 16. 0 |
| 15063. 7. 71904. 9 27423. 4. 02420. 0. 36095. 5. 90049 — | 14. 7 |
| 44202. 6. 97109. 2 49574. 0. 01430. 3. 52774. 9. 03506 — | 12. 6 |
| 53074. 0. 03639. 5 52077. 1. 01592. 6. 49779. 1. 97437 — | 10. 5 |
| 44371. 2. 91177. 0 37257. 3. 02010. 9. 27035. 4. 72320 — | 0. 4 |
| 16496. 5. 59732. 1 02640. 6. 45010. 1. 06064. 7. 20102 — | 6. 3 |
| 6097130. 0. 04230. 3 40947. 0. 00140. 4. 26797. 9. 64922 — | 4. 2 |
| 02517. 0. 39576. 5 26100. 1. 12092. 6. 47549. 1. 02471 — | 2. 4 |
| 17160. 5. 250509. 7 04024. 3. 16000. 2. 0. 49046. 3. 00750 — | 0. 0 |

60. 59

43. 02

25. 300

16

15

14

13

12

17. 17. 59. 40. 17. 59. 50.

5. 27400. 2. 30730. 9. 33642. 6. 36120. 3. 30169. 0. 39709.
7. 40903. 4. 41743. 1. 42073. 0. 41973. 5. 41446. 2. 40409.
9. 39100. 6. 37201. 3. 35029. 0. 32345. 7. 29231. 4. 25604.
1. 21202. 0. 17293. 5. 12450. 2. 07173. 9. 01462. 5. 95320.
2. 00745. 9. 01732. 6. 74205. 3. 66405. 0. 50090. 7. 49340.
4. 40154. 1. 30533. 0. 20474. 5. 09903. 1. 99053. 0. 07606.
5. 75002. 2. 63644. 9. 50964. 6. 37040. 3. 24297. 0. 10303.
6. 95071. 3. 01005. 0. 65695. 7. 49945. 4. 33761. 1. 17134.
0. 00067. 4. 02560. 7. 64611. 0. 46221. 5. 27392. 2. 50119.
0. 00406. 5. 60250. 2. 07632. 9. 26612. 6. 05129. 2. 03202.
9. 60031. 6. 30010. 3. 14762. 9. 91062. 6. 66917. 3. 42325.
0. 17209. 6. 91010. 3. 65003. 0. 39512. 7. 12695. 3. 05429.
9. 57719. 7. 29562. 4. 00955. 0. 71903. 7. 42404. 4. 12456.
0. 02062. 7. 51217. 4. 19923. 0. 00179. 7. 55900. 4. 23347.
0. 90257. 7. 56715. 4. 22722. 0. 00270. 7. 59304. 4. 10040.
0. 02245. 7. 45990. 4. 09296. 0. 72142. 7. 34537. 3. 96470.
0. 57967. 5. 19003. 3. 79503. 0. 39710. 6. 99302. 3. 50600.
0. 17365. 6. 75671. 3. 33524. 9. 90922. 6. 47061. 3. 04346.
9. 60374. 6. 15945. 2. 71050. 9. 25716. 5. 79914. 2. 33659.
0. 06934. 5. 39760. 1. 92124. 0. 44020. 4. 95406. 1. 46462.
7. 96900. 4. 47057. 0. 96661. 7. 45006. 3. 94492. 0. 42710.
6. 90470. 3. 37760. 9. 04605. 6. 30970. 2. 76091. 9. 22331.
5. 67321. 2. 11042. 0. 55097. 4. 99407. 1. 42619. 0. 05274.
4. 27475. 0. 69209. 7. 10475. 3. 51276. 9. 91610. 6. 31474.
2. 70037. 9. 09000. 5. 40201. 1. 06266. 0. 23000. 4. 60060.
0. 97442. 7. 33674. 3. 69226. 0. 04411. 6. 39126. 2. 73370.
9. 07143. 5. 40446. 1. 73270. 0. 05630. 4. 30526. 0. 60944.
6. 99000. 3. 30359. 9. 60359. 5. 09005. 2. 10936. 0. 40516.
4. 73623. 1. 03252. 7. 30406. 3. 57006. 9. 03294. 6. 09004.
2. 34270. 0. 59056. 4. 03357. 1. 07101. 7. 30529. 3. 53400.

12

11

10

9

Ernst

| | | |
|---------|----------------|--|
| 09- | 10.00526.06976 | |
| 09- | 32976 | |
| 04- | 26.39952 | |
| | 32907 | |
| 320- | 26.72939 | |
| 340- | 32990 | |
| 606- | 27.05937 | |
| 303- | 33000 | |
| 34- | 27.30945 | |
| 119- | 33019 | |
| 202- | 27.71964 | |
| 325- | 33029 | |
| 429- | 20.04993 | |
| 456- | 33040 | |
| 334- | 20.30633 | |
| 0040- | 33050 | |
| 470- | 20.71003 | |
| 600- | 33060 | |
| 346- | 29.04143 | |
| 659- | 33071 | |
| 6462- | 29.37214 | |
| 710- | 33001 | |
| 2397- | 29.70295 | |
| 5299- | 33092 | |
| 494- | 30.03307 | |
| 0060- | 33102 | |
| 3370- | 30.36409 | |
| 0944- | 33113 | |
| 516.48 | 30.69602 | |
| 7024.84 | 33123 | |
| 3400.00 | 31.02725 | |
| | 33134 | |
| | 31.35059 | |
| | 33144 | |
| | 31.69003 | |
| | 33155 | |
| | 32.02150 | |

8

| | | | |
|----|---------------|---------------|-------------|
| 57 | 9.19193.27005 | 9.99467.97042 | 9.19725.300 |
| | 13.36712 | 33165 | |
| 10 | 206.64597 | 67.64677 | |
| | 13.36209 | 33175 | |
| 20 | 220.00006 | 67.31502 | |
| | 13.35070 | 33106 | |
| 30 | 233.36756 | 66.90316 | |
| | 13.35449 | 33197 | |
| 40 | 246.72205 | 66.65119 | |
| | 13.35026 | 33207 | |
| 50 | 260.07231 | 66.31912 | |
| | 13.34606 | 33217 | |
| 50 | 273.41037 | 65.90695 | |
| | 13.34105 | 33220 | 007.41 |
| 10 | 206.76022 | 65.65467 | |
| | 13.23765 | 33230 | |
| 20 | 300.09707 | 65.32229 | |
| | 13.33349 | 33249 | |
| 30 | 313.43136 | 64.90900 | |
| | 13.32929 | 33259 | |
| 40 | 326.76065 | 64.65721 | |
| | 13.32510 | 33270 | |
| 50 | 340.00575 | 64.32451 | |
| | 13.32006 | 33200 | |
| 59 | 353.40661 | 63.99171 | 009.41 |
| | 13.31670 | 33290 | |
| 10 | 366.72331 | 63.65001 | |
| | 13.31252 | 33301 | |
| 20 | 300.03503 | 63.32500 | |
| | 13.30034 | 33312 | |
| 30 | 393.34417 | 62.99260 | |
| | 13.30410 | 33322 | |
| 40 | 406.64095 | 62.65946 | |
| | 13.29995 | 33333 | |
| 50 | 419.94030 | 62.32613 | |
| | 13.29503 | 33343 | |
| 60 | 433.24413 | 61.99270 | 971.25 |

MES. II

TOM. T

TOM. II

Q

25.300 10.00532.02150

33169

32.35323

33175

32.60490

33106

33.01604

33197

33.34001

33207

33.60000

33217

207.49 34.01305

33220

34.34533

33230

34.67771

33249

35.01020

33259

35.34279

33270

35.67549

33200

209.4 36.00029

33290

36.34119

33301

36.67420

33312

37.00732

33322

37.34054

33333

37.67307

33343

271.2 30.00730

MES. I

TOM. II

TOM. I

DI

9

LOG. I.

LOG. H.

MES. I

0

9.19433.24413

9.99461.99270

9.19971.250

10

13.29166

33353

446.53579

61.65917

13.20745

33364

20

459.02324

61.32553

13.20331

33374

30

473.10655

60.99179

40

13.27914

33305

406.30569

60.65794

13.27497

33395

50

499.66066

60.32399

13.27003

33406

I

9.19512.93149

59.90993

9.20051.94

10

13.26667

33416

526.19016

59.65577

13.26240

33426

20

539.46064

59.32151

13.25037

33437

30

552.71901

50.90714

40

13.25422

33440

565.97323

50.65266

13.25007

33450

50

579.22330

50.31000

13.24591

33469

2

9.19592.46921

57.90339

9.20134.4

10

13.24179

33479

605.71100

57.64060

13.23764

33409

20

610.94064

57.31371

13.23352

33500

30

632.10216

56.97071

40

13.22936

33511

645.41152

56.64360

13.22527

33521

50

650.63679

56.30039

13.22110

33531

3

9.19671.05709

55.97300

9.20215.00

LOG. II.

LOG. I.

MES. I

ES. I

MES. II.

TOM. I

TOM. II

71.2510

10.00530.00730

33353

30.34003

33364

30.67447

33374

39.00021

33305

39.34206

33395

39.67601

33406

51.94

40.01007

33416

40.34423

33426

40.67049

33437

41.01206

33440

41.34734

33450

41.60192

33469

34.4

42.01661

33479

42.35140

33409

42.60620

33500

43.02129

33511

43.35640

33521

43.69161

33531

44.02692

15.004

ES. I

MES. I.

TOM. II.

TOM. I.

80

9

LOG. I.

LOG. II.

MES. I.

3

9.19671.05709

9.99455.97300

9.20215.00000

10

13.21690

33541

605.07407

55.63767

13.21203

33552

20

690.20770

55.30215

13.20070

33563

30

711.49640

54.96652

40

13.20466

33573

724.70114

54.63079

13.20040

33504

50

737.90162

54.29495

13.19642

33594

4

9.19751.09004

58.95901

9.20297.19000

10

13.19220

33604

764.29032

53.62297

13.10010

33615

20

777.47050

53.20602

13.10407

33626

30

790.66257

52.95056

40

13.17996

33636

003.04253

52.61420

13.17500

33646

50

017.01041

52.27774

13.17170

33657

5

9.19030.19019

51.94117

9.20370.00000

10

13.16766

33660

043.35705

51.60449

13.16361

33670

20

056.52146

51.26271

13.15940

33600

30

069.60094

50.93003

40

13.15542

33699

002.03636

50.50004

13.15131

33709

50

095.90767

50.25675

13.14724

33720

6

9.19909.13491

49.91955

9.20459.21000

LOG. II.

LOG. I.

MES. II.

MES. II. TOM. I. TOM. II.

10.00544.02692
 33541
 44.36233
 33552
 44.69705
 33563
 45.03340
 33573
 45.36921
 33504
 45.70505
 33594
 46.04099
 33604
 46.37703
 33615
 46.71310
 33626
 47.04944
 33636
 47.30500
 33646
 47.72226
 33657
 40.05003
 33660
 40.39551
 33670
 40.73229
 33600
 49.06917
 33699
 49.40616
 33709
 49.74323
 33720
 50.00045

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

MES. I. TOM. II. TOM. I. 80

9
6

LOG II. LOG II.

MES

| | 9.19909.13491 | 9.99449.91955 | 9.20459.21 |
|----|-----------------------------------|----------------------------|------------|
| 10 | 13.14315
922.27006
13.13900 | 33730
49.50225
33740 | |
| 20 | 935.41714
13.13490 | 49.24405
33751 | |
| 30 | 940.55212 | 40.90734 | |
| 40 | 13.13094
961.60306
13.12605 | 33762
40.56972
33772 | |
| 50 | 974.00991
13.12200 | 40.23200
33703 | |
| 7 | 9.19907.93271 | 47.09417 | 9.20540.05 |
| 10 | 13.11073
001.05144
13.11463 | 33793
47.55624
33003 | |
| 20 | 014.16607
13.11060 | 47.21021
33014 | |
| 30 | 027.27667 | 46.00007 | |
| 40 | 13.10654
040.30321
13.10249 | 33025
46.54102
33035 | |
| 50 | 053.40570
13.09043 | 46.20347
33045 | |
| 8 | 9.20066.50413 | 45.06502 | 9.20620.1 |
| 10 | 13.09437
079.67050
13.09034 | 33056
45.52646
33066 | |
| 20 | 092.76004
13.00627 | 45.10700
33077 | |
| 30 | 105.05511 | 44.04903 | |
| 40 | 13.00221
110.93732
13.07023 | 33007
44.51016
33090 | |
| 50 | 132.01555
13.07416 | 44.17110
33900 | |
| 9 | 9.20145.00971 | 43.03210 | 9.20701.25 |

LOG II. LOG II. MES II

ES.

MES. II. TOM. I. TOM. II.

59.25

10.00550.00045

33730

50.41775

33740

50.75515

33751

51.09266

33762

51.43020

33772

51.76000

33703

52.10503

33793

52.44376

33003

52.70179

33014

53.11993

33025

53.45010

33035

53.79653

33045

54.13490

33056

54.47354

33066

54.01220

33077

55.15097

33007

55.40904

33090

55.02002

33900

56.16790

40.05

20.7

1.250

S.I.

MES. I. TOM. II. TOM. II. 00

9 LOG. I. LOG. II. MES.

| 9 | 9.20145.00971 | 9.99443.03210 | 9.20701.2571 |
|----|---------------|---------------|--------------|
| | 13.07010 | 33919 | |
| 10 | 150.15901 | 43.49291 | |
| | 13.06610 | 33929 | |
| 20 | 171.22591 | 43.15362 | |
| | 13.06204 | 33939 | |
| 30 | 104.20795 | 42.01423 | |
| | 13.05000 | 33950 | |
| 40 | 197.34595 | 42.47473 | |
| | 13.05404 | 33961 | |
| 50 | 210.39999 | 42.13512 | |
| | 13.04996 | 33971 | |
| 10 | 9.20223.44995 | 41.79541 | 9.20701.650 |
| | 13.04594 | 33902 | |
| 10 | 236.49509 | 41.45559 | |
| | 13.04196 | 33992 | |
| 20 | 249.53705 | 41.11567 | |
| | 13.03790 | 34002 | |
| 30 | 262.57575 | 40.77565 | |
| | 13.03300 | 34013 | |
| 40 | 275.60963 | 40.43552 | |
| | 13.02909 | 34023 | |
| 50 | 200.63952 | 40.09529 | |
| | 13.02507 | 34034 | |
| 11 | 9.20301.66539 | 39.75495 | 9.20061.91 |
| | 13.02107 | 34045 | |
| 10 | 314.60726 | 39.41450 | |
| | 13.01706 | 34055 | |
| 20 | 327.70512 | 39.07395 | |
| | 13.01307 | 34065 | |
| 30 | 340.71099 | 30.73330 | |
| | 13.00905 | 34076 | |
| 40 | 353.72004 | 30.39254 | |
| | 13.00506 | 34006 | |
| 50 | 366.73470 | 30.05160 | |
| | 13.00100 | 34097 | |
| 12 | 9.20379.73650 | 37.71071 | 9.20942.025 |

LOG. II. LOG. I. MES.

MES. II. TOM. I.

TOM. II.

10.00556.16790

33919

56.50709

33929

56.04630

33939

57.10577

33950

57.52527

33961

57.06400

33971

50.20459

33902

50.54441

33992

50.00433

34002

59.22435

34019

59.56440

34023

59.90471

34034

60.24505

34045

60.50550

34055

60.92605

34065

61.26670

34076

61.60746

34006

61.94032

34097

62.20929

MES. I.

TOM. II.

TOM. I.

DO

LIBRARY LOGS. I. LOGS. II. MESS. II.

| | | | |
|----|---------------|---------------|---------------|
| 12 | 9.20379.73650 | 9.99437.71071 | 9.20942.02507 |
| | 12.99700 | 34107 | |
| 10 | 392.73446 | 37.36964 | |
| | 12.99305 | 34110 | |
| 20 | 405.72031 | 37.02046 | |
| | 12.90990 | 34120 | |
| 30 | 410.71021 | 36.60710 | |
| | 12.90531 | 34130 | |
| 40 | 431.70412 | 36.34500 | |
| | 12.90193 | 34149 | |
| 50 | 444.60605 | 36.00431 | |
| | 12.97794 | 34160 | |
| 13 | 9.20457.66399 | 35.60271 | 9.21022.00120 |
| | 12.97396 | 34170 | |
| 10 | 470.63795 | 35.32101 | |
| | 12.96990 | 34100 | |
| 20 | 403.60793 | 34.97921 | |
| | 12.96602 | 34191 | |
| 30 | 496.57395 | 34.63730 | |
| | 12.96204 | 34202 | |
| 40 | 509.53599 | 34.29520 | |
| | 12.95006 | 34212 | |
| 50 | 522.49405 | 33.95316 | |
| | 12.95409 | 34222 | |
| 14 | 9.20535.44014 | 33.61094 | 9.21101.03720 |
| | 12.95015 | 34233 | |
| 10 | 540.39029 | 33.26061 | |
| | 12.94615 | 34244 | |
| 20 | 561.34444 | 32.92617 | |
| | 12.94223 | 34254 | |
| 30 | 574.20667 | 32.50363 | |
| | 12.93026 | 34264 | |
| 40 | 507.22493 | 32.24099 | |
| | 12.93420 | 34275 | |
| 50 | 600.15921 | 31.09024 | |
| | 12.93037 | 34205 | |
| 15 | 9.20617.00950 | 31.55539 | 9.21101.53419 |

LOGS. I. LOGS. II. MESS. II.

MES. II.

TOM. I.

TOM. II.

10.00562.20929

34107

62.63036

34110

62.97154

34120

63.31202

34130

63.65420

34149

63.99569

34160

64.33729

34170

64.67099

34100

65.02079

34191

65.36270

34202

65.70472

34212

66.04604

34222

66.30906

34233

66.73139

34244

67.07303

34254

67.41637

34264

67.75901

34275

68.10176

34205

68.44461

MES. I.

TOM. II.

TOM. I.

80

9

15

LOG. I.

LOG. II.

MES. I.

9.20613.00950

9.99431.55539

9.21101.53419

12.92640

34296

10

626.01590

31.21243

12.92242

34306

20

630.93040

30.06937

12.91052

34317

30

651.05692

30.52620

12.91456

34327

40

664.77140

30.10293

12.91059

34330

50

677.60207

29.03955

12.90670

34340

16

9.20690.50077

29.49607

9.21261.09270

12.90275

34350

10

703.49152

29.15249

12.09079

34369

20

716.39031

20.00000

12.09409

34300

30

729.20520

20.46500

12.09092

34390

40

742.17612

20.12110

12.00706

34401

50

755.06310

27.77709

12.00307

34411

17

9.20767.94625

27.43290

9.21340.51327

12.07910

34422

10

700.02543

27.00076

12.07525

34432

20

793.70060

26.74444

12.07133

34442

30

006.57201

26.40002

12.06742

34453

40

019.43943

26.05549

12.06352

34464

50

032.30395

25.71005

12.05950

34474

18

9.20045.16253

25.36611

9.21419.79642

LOG. II.

LOG. I.

MES. II.

MES. II. TOM. I. TOM. II.

10.00560.44461

34296

60.70757

34306

69.13063

34317

69.47300

34327

69.01707

34330

70.16045

34340

70.50393

34350

70.04751

34369

71.19120

34300

71.53500

34390

71.07090

34401

70.772.22291

34411

72.56702

34422

72.91124

34432

73.25556

34442

73.59990

34453

73.94451

34464

74.20915

34474

74.63309

MES. I. TOM. II. TOM. I. 80

9

LOG. I.

LOG. II.

MES. I

10

9.20045.16253

9.99425.36611

9.21419.79642

10

12.05560

34404

050.01021

25.02127

12.05170

34495

20

070.06999

24.67632

12.04709

34506

30

003.71700

24.33126

40

12.04396

34516

096.56104

23.90610

12.04009

34526

50

009.40193

23.64004

12.03617

34537

19

9.20922.23010

23.29547

9.21490.94263

10

12.03226

34547

935.07036

22.95000

12.02039

34557

20

947.09075

22.60443

12.02449

34560

30

960.72324

22.25075

40

12.02061

34579

973.54305

21.91296

12.01675

34590

50

906.36060

21.56706

12.01204

34600

20

9.20999.17344

21.22106

9.21577.95230

10

12.00095

34611

1011.90239

20.07495

12.00509

34621

20

1024.70740

20.52074

12.00121

34631

30

1037.50069

20.10243

40

12.79734

34642

050.30603

19.03601

12.79345

34652

50

063.17940

19.40949

12.70950

34662

21

9.21075.96906

19.14207

9.21656.02619

LOG. II.

LOG. I.

MES. II.

MES. II. TOM. I. TOM. II.

010
15

10.00574.63309

34404

74.97073

34495

75.32360

34506

75.66074

34516

76.01390

34526

76.35916

34537

76.70453

34547

77.05000

34557

77.39557

34560

77.74125

34579

70.00704

34590

70.43294

34600

70.77094

34611

79.12505

34621

79.47126

34631

79.01757

34642

00.16399

34652

00.51051

34662

00.05713

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

MES. I. TOM. II. TOM. I.

80

9

21

LOG. I.

LOG. II.

MES. I

| | LOG. I. | LOG. II. | MES. I |
|----|---------------|---------------|---------------|
| | 9.21075.96906 | 9.99419.14207 | 9.21656.02619 |
| | 12.70574 | 34673 | |
| 10 | 000.75400 | 10.79614 | |
| | 12.70103 | 34603 | |
| 20 | 101.53663 | 10.44931 | |
| | 12.77000 | 34694 | |
| 30 | 114.31463 | 10.10237 | |
| | 12.77414 | 34705 | |
| 40 | 127.00077 | 17.75532 | |
| | 12.77029 | 34715 | |
| 50 | 139.05906 | 17.40017 | |
| | 12.76641 | 34726 | |
| 22 | 9.21152.62547 | 17.06091 | 9.21735.56456 |
| | 12.76256 | 34736 | |
| 10 | 165.30003 | 16.71355 | |
| | 12.75070 | 34746 | |
| 20 | 178.14673 | 16.36609 | |
| | 12.75407 | 34757 | |
| 30 | 190.90160 | 16.01052 | |
| | 12.75104 | 34760 | |
| 40 | 203.65264 | 15.67004 | |
| | 12.74716 | 34770 | |
| 50 | 216.39900 | 15.32306 | |
| | 12.74333 | 34700 | |
| 23 | 9.21229.14313 | 14.97510 | 9.21014.16795 |
| | 12.73949 | 34799 | |
| 10 | 241.00262 | 14.62719 | |
| | 12.73566 | 34010 | |
| 20 | 254.61020 | 14.27909 | |
| | 12.73101 | 34020 | |
| 30 | 267.35009 | 13.93009 | |
| | 12.72000 | 34030 | |
| 40 | 200.00009 | 13.50259 | |
| | 12.72415 | 34041 | |
| 50 | 292.00224 | 13.23410 | |
| | 12.72029 | 34052 | |
| 24 | 9.21305.52253 | 12.00566 | 9.21092.63607 |

LOG. II.

LOG. I.

MES. II.

MES. II. TOM. I. TOM. II.

10.00500.05713

34673

01.20306

34603

01.55069

34694

01.09763

34705

02.24460

34715

02.59103

34726

02.93909

34736

03.20645

34746

03.63391

34757

03.90140

34760

04.32916

34770

04.67694

34700

05.02402

34799

05.37201

34010

05.72091

34020

06.06911

34030

06.41741

34041

06.76502

34052

07.11434

MES. I. TOM. II. TOM. I. 80

9

LOG. I. LOG. II. MES. I

24 9.21305.52253 9.99412.00566 9.21092.63601

10 12.71650 34062 12.53704

20 310.23903 34072 12.10032

30 12.71270 34003 11.03949

40 330.95173 34093 11.49056

50 12.70004 34904 11.14152

25 9.21301.76420 10.79230 9.21970.97102

10 12.70503 34925 10.44313

20 356.36960 34935 10.09370

30 12.70121 34946 09.74432

40 369.06601 34956 09.39476

50 12.69739 34967 09.04509

26 9.21301.76420 10.79230 9.21970.97102

10 12.69356 34977 08.69532

20 394.45776 34900 08.34544

30 12.60979 34990 07.99546

40 407.14755 35009 07.64537

50 12.60597 35019 07.29510

27 9.21457.06059 00.69532 9.22049.17321

10 12.60210 35030 06.94400

20 432.51570 35040 06.59440

30 12.67034 35019 06.24400

40 445.19404 35030 05.89440

50 12.67455 35040 05.54400

28 9.21457.06059 00.69532 9.22049.17321

10 12.67074 35019 05.19440

20 470.53933 35030 04.84400

30 12.66694 35040 04.49440

40 403.20627 35019 04.14400

50 12.66317 35030 03.79440

29 9.21533.03616 06.59440 9.22127.24160

10 12.65939 35040 03.44400

20 500.52003 35019 03.09440

30 12.65556 35030 02.74400

40 521.10439 35040 02.39440

50 12.65177 35019 02.04400

30 9.21533.03616 06.59440 9.22127.24160

LOG. II. LOG. I. MES. II.

MES. II. TOM. I. TOM. II.

10.00507.11434

34062

07.46296

34072

07.01160

34003

00.16051

34093

00.50944

34904

00.05040

34914

09.20762

34925

09.55607

34935

09.90622

34946

90.25560

34956

90.60524

34967

90.95491

34977

91.30460

34900

91.65456

34990

92.00454

35009

92.35463

35019

92.70402

35030

93.05512

35040

93.40552

MES. I. TOM. II. TOM. I.

00

9

LOG. I. LOG. II. MES. III

27 9.21533.03616 9.99406.59440 9.22127.24160

12.64001 35051

10 546.40417 06.24397

12.64420 35061

20 559.12037 05.09336

12.64044 35072

30 571.76001 05.54264

12.63665 35002

40 504.40546 05.19102

12.63200 35093

50 597.03034 04.04009

12.62909 35103

28 9.21609.66743 04.40906 9.22205.17757

12.62533 35113

10 622.29276 04.13073

12.62152 35124

20 634.91420 03.70749

12.61701 35135

30 647.53209 03.43614

12.61399 35145

40 660.14600 02.00469

12.61020 35156

50 672.75636 02.73313

12.60640 35166

29 9.21605.36204 02.30147 9.22202.90193

12.60272 35176

10 697.95556 02.02971

12.59099 35107

20 710.56455 01.67704

12.59521 35190

30 723.15976 01.32506

12.59145 35200

40 735.75121 00.97370

12.58772 35219

50 740.33093 00.62159

12.58396 35229

30 9.21760.92209 00.26930 9.22360.65359

LOG. II. LOG. I. MES. III.

MES. II. TOM. I. TOM. II.

| | |
|----------------|--|
| 10.00593.40552 | |
| 35051 | |
| 93.75603 | |
| 35061 | |
| 94.10664 | |
| 35072 | |
| 94.45736 | |
| 35002 | |
| 94.00010 | |
| 35093 | |
| 95.15911 | |
| 35103 | |
| 95.51014 | |
| 35113 | |
| 95.06127 | |
| 35124 | |
| 96.21251 | |
| 35135 | |
| 96.56306 | |
| 35145 | |
| 96.41531 | |
| 35156 | |
| 97.26607 | |
| 35166 | |
| 97.61053 | |
| 35176 | |
| 97.97029 | |
| 35107 | |
| 90.32216 | |
| 35190 | |
| 90.67414 | |
| 35200 | |
| 99.02622 | |
| 35219 | |
| 99.37041 | |
| 35229 | |
| 99.73070 | |

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

MES. I. TOM. II. TOM. I.

9

LOG. I. LOG. II. MES. I

30 9.21760.92209 9.99400.26930 9.22360.65359

10 773.50311 9.99399.91691
12.50022 35239

20 706.07957 99.56441
12.57646 35250

30 790.65229 99.21100
12.57272 35261

40 011.22127 90.05909
12.56090 35271

50 023.70653 90.50627
12.56526 35202

31 036.34003 90.15335
12.56150 35292

10 040.90501 97.80032
12.55770 35303

20 061.45906 97.44719
12.55405 35313

30 074.01017 97.09396
12.55031 35323

40 006.55673 96.74062
12.54656 35334

50 099.09959 96.30710
12.54206 35344

32 911.63073 96.03363
12.53914 35355

10 924.17415 95.67990
12.53542 35365

20 936.70505 95.32622
12.53170 35376

30 949.23302 94.97235
12.52797 35307

40 961.75000 94.61030
12.52426 35397

50 974.27065 94.26430
12.52057 35400

33 906.79547 93.91012
12.51602 35410

LOG. II. LOG. I. MES. II

430.19460

515.60510

592.00535

MES. II. TOM. I. TOM. II.

359

10.00599.73070

35239
600.00309
35250
00.43559
35261
00.70020

460

35271
01.14091
35202
01.49373
35292
01.04665

35303
02.19960
35313
02.55201
35323
02.90604

510

35334
03.25930
35344
03.61202
35355
03.96637

35365
04.32002
35376
04.67370
35307
05.02765

535

35397
05.30162
35400
05.73570
35410
06.00900

MES. II. TOM. II. TOM. I.

80

9

LOG I LOG II MES I

33 9.21906.79547 9.99393.91012 9.22592.00535

12.51312 35420

10 999.30059 93.55504

12.50945 35439

20 011.01004 93.20145

12.50573 35450

30 024.32377 92.04695

12.50200 35460

40 036.02577 92.49235

12.49030 35470

50 049.32407 92.13765

12.49464 35401

34 061.01071 91.70204

12.49093 35491

10 074.30964 91.42793

12.40723 35502

20 006.79607 91.07291

12.40353 35512

30 099.20040 90.71779

12.47906 35523

40 111.76026 90.36256

12.47614 35534

50 124.23640 90.00722

12.47250 35544

35 136.70090 09.65070

12.46000 35554

10 149.17770 09.29624

12.46507 35565

20 161.64277 00.94059

12.46146 35576

30 174.10423 00.50403

12.45776 35586

40 106.56199 00.22097

12.45400 35596

50 199.01607 07.07301

12.45043 35607

36 211.46650 07.51694

LOG II LOG I MES II

023.94956

MES. IV. TOM. I. TOM. II.

| | | |
|--|----------------|--|
| | 10.00606.00900 | |
| | 35420 | |
| | 06.44416 | |
| | 35439 | |
| | 06.79055 | |
| | 35450 | |
| | 07.15305 | |
| | 35460 | |
| | 07.50765 | |
| | 35470 | |
| | 07.06235 | |
| | 35401 | |
| | 00.21716 | |
| | 35491 | |
| | 00.57207 | |
| | 35502 | |
| | 00.92709 | |
| | 35512 | |
| | 09.20221 | |
| | 35523 | |
| | 09.63744 | |
| | 35534 | |
| | 09.99270 | |
| | 35544 | |
| | 10.34022 | |
| | 35554 | |
| | 10.70376 | |
| | 35565 | |
| | 11.05941 | |
| | 35576 | |
| | 11.41517 | |
| | 35506 | |
| | 11.77103 | |
| | 35596 | |
| | 12.12699 | |
| | 35607 | |
| | 12.40306 | |

MES. V. TOM. II. TOM. I.

98
00

9

36

LOG. V.

LOG. III.

MES. II

9.22211.46650

9.99307.51694

9.22023.94956

12.44674

35617

10

223.94324

07.16077

12.44306

35620

20

236.35630

06.00449

12.43942

35639

30

240.79572

06.44010

12.43573

35649

40

261.23145

06.09161

12.43207

35659

50

273.66352

05.73502

12.42043

35670

37.

206.09195

05.37032

900.71363

12.42477

35600

10

290.51672

05.02152

12.42111

35691

20

310.93703

04.66461

12.41745

35702

30

323.35520

04.30759

12.41301

35712

40

335.76909

03.95047

12.41010

35723

50

340.17927

03.59324

12.40640

35733

30.

360.50575

03.23591

977.34904

12.40206

35743

10

372.90061

02.07040

12.39923

35754

20

385.30704

02.52094

12.39556

35764

30

397.70340

02.16330

12.39194

35775

40

410.17534

01.00555

12.30020

35706

50

422.56362

01.44769

12.30469

35796

39.

434.94031

01.00973

053.05050

LOG. IV.

LOG. II.

MES. III.

MES. II. TOM. I. TOM. II.

| | | |
|--|----------------|--|
| | 10.00612.40306 | |
| | 35617 | |
| | 12.03923 | |
| | 35620 | |
| | 13.19551 | |
| | 35639 | |
| | 13.55190 | |
| | 35649 | |
| | 13.90039 | |
| | 35659 | |
| | 14.26490 | |
| | 35670 | |
| | 14.62160 | |
| | 35600 | |
| | 14.97040 | |
| | 35691 | |
| | 15.33539 | |
| | 35702 | |
| | 15.69241 | |
| | 35712 | |
| | 16.04953 | |
| | 35723 | |
| | 16.40676 | |
| | 35733 | |
| | 16.76409 | |
| | 35743 | |
| | 17.12152 | |
| | 35754 | |
| | 17.47906 | |
| | 35764 | |
| | 17.03670 | |
| | 35775 | |
| | 10.19445 | |
| | 35706 | |
| | 10.55231 | |
| | 35796 | |
| | 10.91027 | |

28

01

01

01

01

01

01

01

80

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

MES. I. TOM. II. TOM. I.

9

39

9.22434.94031 9.99301.00973 9.23053.05050
12.30104 35006

10

447.32935 00.73167

12.37740

35017

20

459.70675 00.37350

12.37377

35027

30

472.00052 00.01523

12.37015

35030

40

404.45067 79.65605

12.36651

35049

50

496.01710 79.29036

12.36291

35059

40

509.10009 70.93977

12.35927

35069

10

521.53936 70.50108

12.35560

35000

20

533.09504 70.22220

12.35204

35091

30

546.24700 77.06337

12.34043

35901

40

550.59551 77.50436

12.34403

35912

50

570.94034 77.14524

12.34120

35922

41

503.20154 76.70602

12.33750

35932

10

595.61912 76.42670

12.33402

35943

20

607.95314 76.06727

12.33039

35953

30

620.20353 75.70774

12.32677

35964

40

632.61030 75.34010

12.32322

35975

50

644.93352 74.90035

12.31950

35985

42

657.25310 74.62050

130.24032

206.49553

202.62460

050

10.00610.91027

35006

19.26033

35017

19.62650

35027

19.90477

35030

20.34315

35049

20.70164

35059

21.06023

35069

21.41092

35000

21.77772

35091

22.13663

35901

22.49364

35912

22.05476

35922

23.21390

35932

23.57330

35943

23.93273

35953

24.29226

35964

24.65190

35975

25.01165

35905

25.37150

032

959

460

80

9

42 9.22657.25310

10

12.31590
669.56900

20

12.31241
601.00149

30

12.30001
694.19030

40

12.30521
706.49551

50

12.30167
710.79710

43

12.29002
731.09520

10

12.29446
743.30966

20

12.29000
755.60054

30

12.20732
767.96706

40

12.20371
700.25157

50

12.20017
792.53174

44

12.27650
004.00032

10

12.27300
017.00132

20

12.26944
029.35076

30

12.26500
041.61664

40

12.26230
053.07094

50

12.25076
066.13770

45

12.25517
070.39207

9.99374.62050

35995

74.26055

36006

73.90049

36017

73.54032

36027

73.10805

36030

72.02767

36040

72.46719

36050

72.10661

36069

71.74592

36000

71.30512

36090

71.02422

36101

70.66321

36111

70.30210

36122

69.94000

36132

69.57956

36143

69.21013

36153

60.05660

36164

60.49496

36174

60.13322

9.23202.62460

350.62001

434.50601

510.25965

460

10.00625.37150

35995

25.73145

36006

26.09151

36017

C- 26.45160

36027

26.01195

36030

27.17233

36040

27.53201

36050

27.09339

36069

20.25400

36000

20.61400

36090

20.97570

36101

29.33679

36111

29.69790

36122

30.05912

36132

30.42044

36143

30.70107

36153

31.14340

36164

31.50504

36174

31.06670

0622

965

9

45 9.22070.39207 9.99360.13322 9.23510.2596

10

090.64449

67.77137

20

902.09253

67.40942

30

915.13705

67.04736

40

927.37000

66.60520

50

939.61539

66.32294

46

951.04925

65.96057

10

964.07957

65.59009

20

976.30630

65.23551

30

988.52954

64.07202

40

000.74922

64.51003

50

012.96535

64.14513

47

025.17794

63.70413

10

037.30701

63.42102

20

049.59253

63.05700

30

061.79454

62.69440

40

073.99301

62.33166

50

086.10795

61.96753

48

090.37937

61.60390

505.00060

661.3930

736.77541

596

10.00631.06670

36105

32.22063

36199

32.59050

36206

32.95264

36216

33.31400

36226

33.67706

36237

34.03943

36240

34.40191

36250

34.76449

36269

35.12710

36279

35.40997

36290

35.05207

36300

36.21507

36311

36.57090

36322

36.94220

36332

37.30552

36342

37.66094

36353

30.03247

36363

30.39610

0006

930

7541

00

9

40

9.23090.37937 9.99361.60390 9.23736.77541

10

12.10791 36374

20

110.56720 61.24616

30

12.10434 36304

40

122.75162 60.07632

50

12.10007 36395

49

134.93249 60.51237

10

12.17735 36405

20

147.10904 60.14032

30

12.17300 36416

40

159.28364 59.70416

50

12.17032 36427

50

171.45396 59.41909

10

12.16679 36437

20

103.62075 59.05552

30

12.16320 36447

40

195.70403 50.69105

50

12.15977 36450

51

207.94300 50.32647

10

12.15626 36460

20

220.10006 57.96179

30

12.15200 36479

40

232.25206 57.59700

50

12.14926 36490

10

244.40212 57.23210

20

12.14576 36500

30

256.54700 50.06910

40

12.14220 36511

50

260.69016 56.50899

10

12.13076 36521

20

200.02092 56.13670

30

12.13520 36532

40

292.96420 55.77146

50

12.13179 36542

10

305.09599 55.40604

20

12.12029 36552

30

312.22420 55.04052

40

12.12029 55.04052

50

312.22420 55.04052

012.0340

007.1700

962.10370

9

51

9.23317.22420

9.99355.04052

9.23962.10370

10

329.34909

54.67409
36574

20

341.47043

54.30915

30

353.50025

53.44331

40

365.70261

53.57736

50

377.01350

53.21131

52

309.92000

52.04515

10

402.02401

52.47009

20

414.12525

52.11252

30

426.22222

51.74605

40

430.31572

51.37947

50

450.40575

51.01279

53

462.49232

50.64600

10

474.57542

50.27914

20

406.65507

49.91214

30

490.73125

49.54509

40

510.00397

49.17770

50

522.07323

40.01040

54

534.93904

40.44306

097.07575

111.04690

106.49590

1037

10.00644.95940

36563

45.32511

36574

45.69005

36504

46.05669

36595

46.42264

36605

46.70069

36616

47.15405

36626

47.52111

36637

47.00740

36647

40.25395

36650

40.62053

36660

40.90721

36679

49.35400

36609

49.72009

36700

50.00709

36711

50.45500

36721

50.02221

36731

51.10952

36742

51.55694

0757

0460

9590

7

9

0

2

6

5

7

3

2

2

1

0

6

5

4

3

2

1

0

9

0

7

6

5

4

3

2

1

00

9

54

10

20

30

40

50

55

10

20

30

40

50

56

10

20

30

40

50

57

12.06236

547.00140

12.05091

559.06031

12.05545

571.11576

12.05201

503.16777

12.04055

595.21632

12.04512

607.26144

12.04169

619.30313

12.03022

631.34135

12.03400

643.37615

12.03136

655.40751

12.02792

667.43543

12.02449

679.45992

12.02109

691.40101

12.01762

703.49063

12.01419

715.51202

12.01077

727.52359

12.00736

739.53095

12.00396

751.53491

9.99340.44306

36752

40.07554

36763

47.70791

36774

47.34017

36704

46.97233

36795

46.60430

36805

46.23633

36015

45.06010

36026

45.49992

36037

45.13155

36047

44.76300

36050

44.39450

36060

44.02502

36079

43.65703

36009

43.20014

36099

42.91915

36910

42.55005

36921

42.10004

36932

41.01152

9.24106.495

36752

40.07554

36763

47.70791

36774

47.34017

36704

46.97233

36795

46.60430

36805

46.23633

36015

45.06010

36026

45.49992

36037

45.13155

36047

44.76300

36050

44.39450

36060

44.02502

36079

43.65703

36009

43.20014

36099

42.91915

36910

42.55005

36921

42.10004

36932

41.01152

10. p
1.960
2.409
3.070
12.00
2.230
2079
035
7224
2660
6605
261.0259272
0423
0133
0390
5211
0570
4467
6095
0059
335.4347343
5346
1063
6000
0414
243
299
196
944
409.722540
2.900

102. 9

9
 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 24
 25
 26
 27
 28
 29
 30
 31
 32
 33
 34
 35
 36
 37
 38
 39
 40
 41
 42
 43
 44
 45
 46
 47
 48
 49
 50
 51
 52
 53
 54
 55
 56
 57
 58
 59
 60
 61
 62
 63
 64
 65
 66
 67
 68
 69
 70
 71
 72
 73
 74
 75
 76
 77
 78
 79
 80
 81
 82
 83
 84
 85
 86
 87
 88
 89
 90
 91
 92
 93
 94
 95
 96
 97
 98
 99
 100

19 p^o di 19. 59. 40. & p^o di 9. 59. 50-

19

3.59700. 2.02201. 0.44354. 0.06159. 7.27613. 5.60717. 50.5
4.09472. 2.49074. 0.09920. 9.29632. 7.60900. 6.02902. 56
4.46631. 2.04926. 1.22074. 9.60469. 7.97711. 6.34600. 54
4.71136. 3.07321. 1.43154. 9.70634. 0.13761. 6.40531. 52
4.02950. 3.17016. 1.50727. 9.04004. 0.17000. 6.49734. 50
4.02027. 3.13967. 1.45550. 9.76779. 0.07651. 6.30165. 48
4.60320. 2.90133. 1.27502. 9.56675. 7.05410. 6.13709. 46
4.41011. 2.69476. 0.96704. 9.23734. 7.50327. 5.76560. 44
4.02430. 2.27954. 0.53113. 0.77915. 7.02355. 5.26437. 42
3.50160. 1.73523. 9.96527. 0.19172. 6.41455. 4.63329. 40
2.04943. 1.06142. 9.26984. 7.47465. 5.67504. 3.07342. 38
2.06737. 0.25773. 0.44443. 6.62751. 4.00701. 2.90204. 36
1.15505. 9.32364. 7.40059. 5.64990. 3.00760. 1.96164. 34
0.11205. 0.25002. 6.40193. 4.54130. 2.67723. 0.00939. 32
0.93790. 7.06277. 5.10390. 3.30152. 1.41543. 9.52566. 30
7.63223. 5.73511. 3.03434. 1.92909. 0.02177. 0.10999. 28
6.19452. 4.27536. 2.35255. 0.42603. 0.49504. 6.56196. 26
4.62442. 2.60313. 0.73019. 0.70955. 6.03720. 4.00117. 24
2.92144. 0.95797. 0.99004. 7.01990. 5.04539. 3.06713. 22
1.00515. 9.09944. 7.11002. 5.11609. 3.12001. 1.11943. 20
9.11511. 7.10709. 5.09532. 3.07902. 1.06059. 9.03761. 18
7.01000. 4.90046. 2.94627. 0.90035. 0.06666. 5.02123. 16
4.77200. 2.71913. 0.66244. 8.60001. 6.53701. 4.46984. 14
2.39001. 0.92263. 8.24339. 6.16036. 4.06350. 1.90301. 12
9.00065. 7.79053. 5.60063. 3.50293. 1.47351. 9.36025. 10
7.24319. 5.12239. 2.99776. 0.06935. 0.73714. 6.60112. 8
4.46129. 2.31769. 0.17029. 0.01906. 5.06400. 3.70516. 6
1.54252. 9.37603. 7.20574. 5.03164. 2.05370. 0.67193. 4
0.40634. 6.29692. 4.10370. 1.90662. 9.70570. 7.50095. 2
3.29257. 3.07993. 0.86366. 0.64355. 6.41959. 4.19176. 0

02 uadi 61

01

17

11

19 uadi 02

MES. III

TOM. I.

TOM. II.

10.00650.90040

18.150 36942

50.55790

18 36952

51.805092742

52.150 36963

20.18059129705

36973

59.66670

36904

60.03662

36995

60.40657

37005

60.77662

37015

61.14677

37026

61.51703

37036

61.00739

37047

62.25706

37050

62.62044

37060

62.99912

37070

63.36990

37009

63.74079

37100

64.11179

37111

64.40290

37121

64.05411

MES. III

TOM. II.

TOM. I.

80

10

LOG. I.

LOG. II.

MES. I.

| | | | |
|----|---------------|---------------|---------------|
| 0 | 9.23967.02300 | 9.99335.14509 | 9.24631.07711 |
| | 11.93931 | 37131 | |
| 10 | 970.96231 | 34.77450 | |
| | 11.93590 | 37141 | |
| 20 | 990.09021 | 34.40317 | |
| | 11.93253 | 37152 | |
| 30 | 002.03074 | 34.03165 | |
| | 11.02916 | 37163 | |
| 40 | 014.75990 | 33.66002 | |
| | 11.92579 | 37174 | |
| 50 | 026.60569 | 33.20020 | |
| | 11.92239 | 37184 | |
| I | 9.24030.60000 | 32.91644 | 9.24705.69104 |
| | 11.91901 | 37194 | |
| 10 | 050.52709 | 32.54450 | |
| | 11.91560 | 37205 | |
| 20 | 062.44277 | 32.17245 | |
| | 11.91226 | 37215 | |
| 30 | 074.35503 | 31.00030 | |
| | 11.90093 | 37226 | |
| 40 | 006.26396 | 31.42004 | |
| | 11.90555 | 37237 | |
| 50 | 090.16951 | 31.05567 | |
| | 11.90219 | 37247 | |
| 2 | 9.24110.07170 | 30.60320 | 9.24779.30050 |
| | 11.09001 | 37257 | |
| 10 | 121.97051 | 30.31063 | |
| | 11.09546 | 37260 | |
| 20 | 133.06597 | 29.93795 | |
| | 11.09210 | 37279 | |
| 30 | 145.75007 | 29.56516 | |
| | 11.00076 | 37290 | |
| 40 | 157.64603 | 29.19226 | |
| | 11.00530 | 37300 | |
| 50 | 169.53221 | 20.01926 | |
| | 11.00203 | 37310 | |
| 3 | 9.24101.41424 | 20.44616 | 9.24052.96000 |

LOG. II.

LOG. I.

MES. II.

MES. II. TOM. I.

TOM. II.

10.0066405418

37131

065.22542

37141

2865.59603

37152

008263.96035

37163

66.33990

37174

66.71172

37104

67.00356

37194

67.45550

37205

67.02755

37215

60.19970

37226

60.57196

37237

60.94433

37247

69.31600

37257

69.60937

37260

70.06205

37279

70.43404

37290

70.00774

37300

71.10074

37310

71.55304

MES. I.

TOM. II.

TOM. I. >9

10

LOG. I.

LOG. II.

MES. IV.

3

9.24101.41424

9.99320.44616

9.24052.96000

11.07060

37326

10

193.29292

20.07296

11.07532

37331

20

205.16024

27.69965

11.07199

37342

30

217.04023

27.32623

11.06064

37353

40

220.90007

26.95270

11.06531

37363

50

240.77410

26.57907

11.06193

37373

4

9.24252.63611

26.20534

9.24926.43077

11.05061

37304

10

264.49472

25.03150

11.05520

37394

20

276.35000

25.45756

11.05191

37405

30

200.20191

25.00351

11.04059

37415

40

300.05050

24.70936

11.04520

37426

50

311.09570

24.33510

11.04192

37437

5

9.24323.73770

23.96073

9.24999.77697

11.03059

37447

10

335.57629

23.50626

11.03520

37450

20

347.41157

23.21160

11.03196

37460

30

359.24353

22.03700

11.02062

37479

40

371.07215

22.46221

11.02530

37409

50

302.09745

22.00732

11.02196

37500

6

9.24394.71941

21.71232

9.25073.00709

LOG. II.

LOG. I.

MES. II.

MESMIL TOM II

TOM, II.

10.00671.55304

07358 37320

671-92704

37331

1870530035

37342

79-67377

37350

73.04730

3736

73.42093

37373

8473.79466

1877

373094
3416050

74-10030
62300

1937 14220

14.34.294
334.06

824.91680

14-91073

3241

75.29060

37421

75-60490

37437

76.03921

3744

76.4137

3745

76.7003

37400

450-07-1636

13747

77-5377

3740

77.9126

3750

70-2076

SEP 14 1977

10 Nov 11

Figure 1. The study area, showing the location of the study area in the north-east of Iran, and the location of the study area in the north-east of Iran.

M E S. 1.

TOM-II.

TOM. I.

79

10 LOG I LOG II MES I

6

| | | | |
|----|---------------|---------------|---------------|
| | 9.24394.71941 | 9.99321.71232 | 9.25073.00709 |
| | 11.01066 | 37510 | |
| 10 | 406.53007 | 21.33722 | |
| | 11.01535 | 37521 | |
| 20 | 410.35342 | 20.96201 | |
| | 11.01202 | 37531 | |
| 30 | 430.16544 | 20.50670 | |
| | 11.00071 | 37542 | |
| 40 | 441.97415 | 20.21120 | |
| | 11.00530 | 37552 | |
| 50 | 453.77953 | 19.03576 | |
| | 11.00210 | 37563 | |
| 7 | 9.24465.50163 | 19.46013 | 9.25146.12150 |
| | 11.79077 | 37573 | |
| 10 | 477.30040 | 19.00440 | |
| | 11.79549 | 37584 | |
| 20 | 409.17509 | 10.70056 | |
| | 11.79214 | 37595 | |
| 30 | 500.96003 | 10.33261 | |
| | 11.70009 | 37605 | |
| 40 | 512.75692 | 17.95656 | |
| | 11.70557 | 37616 | |
| 50 | 524.54249 | 17.50040 | |
| | 11.70226 | 37626 | |
| 8 | 9.24536.32475 | 17.20414 | 9.25219.12061 |
| | 11.77095 | 37637 | |
| 10 | 540.10370 | 16.02777 | |
| | 11.77566 | 37647 | |
| 20 | 559.07936 | 16.45130 | |
| | 11.77239 | 37650 | |
| 30 | 571.65175 | 16.07472 | |
| | 11.76909 | 37660 | |
| 40 | 503.42004 | 15.69004 | |
| | 11.76500 | 37679 | |
| 50 | 595.10664 | 15.32125 | |
| | 11.76250 | 37609 | |
| 9 | 9.24606.94914 | 14.94436 | 9.25292.00470 |

LOG II LOG I MES II

MES. II. TOM. I. TOM. II.

110.00670120760

00550 37510

27.0.66270

00550 37521

79.03799

00550 37531

10.79.41330

00550 37542

79.70072

37552

00.16424

37563

00.53907

37573

00.91560

00550 37504

01.29144

00550 37595

01.66739

00550 37605

02.04344

00550 37616

02.41960

00550 37626

02.79506

00550 37637

03.17223

00550 37647

03.54070

00550 37650

03.92520

00550 37660

04.30196

00550 37679

04.67075

00550 37609

05.05564

0

01

0

0

01

0

01

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

I.

709

2150

2061

0470

II.

MES. II. TOM. II.

TOM. I. 79

10

LOG I LOG II MES III

| | | | |
|---|---------------|---------------|---------------|
| 9 | 9.24606.94914 | 9.99314.94436 | 9.25292.00470 |
|---|---------------|---------------|---------------|

| | | | |
|--|----------|-------|--|
| | 11.75925 | 37700 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 10 | 610.70039 | 14.56736 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.75592 | 37710 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 20 | 630.46431 | 14.19026 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.75263 | 37721 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 30 | 642.21694 | 13.01305 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.74936 | 37732 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 40 | 653.96630 | 13.43573 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.74609 | 37742 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 50 | 665.71239 | 13.05031 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.74202 | 37752 | |
|--|----------|-------|--|

| | | | |
|----|---------------|----------|---------------|
| 10 | 9.24677.45521 | 12.60079 | 9.25364.77442 |
|----|---------------|----------|---------------|

| | | | |
|--|----------|-------|--|
| | 11.73953 | 37763 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 10 | 609.19474 | 12.30316 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.73626 | 37774 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 20 | 700.93100 | 11.92542 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.73290 | 37704 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 30 | 712.66390 | 11.54750 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.72973 | 37795 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 40 | 724.39371 | 11.16963 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.72645 | 37005 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 50 | 736.12016 | 10.79150 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.72310 | 37016 | |
|--|----------|-------|--|

| | | | |
|----|---------------|----------|---------------|
| 11 | 9.24747.04334 | 10.41342 | 9.25437.42992 |
|----|---------------|----------|---------------|

| | | | |
|--|----------|-------|--|
| | 11.71992 | 37026 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 10 | 759.56326 | 10.03516 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.71664 | 37037 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 20 | 771.27990 | 09.65679 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.71339 | 37040 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 30 | 702.99329 | 09.27031 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.71012 | 37050 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 40 | 794.70341 | 00.09973 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.70600 | 37060 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 50 | 006.41029 | 00.52105 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.70360 | 37079 | |
|--|----------|-------|--|

| | | | |
|----|---------------|----------|---------------|
| 12 | 9.24010.11309 | 00.14226 | 9.25509.97169 |
|----|---------------|----------|---------------|

LOG II

LOG I

MES III

MES. II. TOM. I. TOM. II.

10.00605.05564

37700

05.43264

37710

05.00974

37721

06.10695

37732

06.56427

37742

06.94169

37752

07.31921

37763

07.69604

37774

08.07450

37704

08.45242

37795

08.03037

37805

09.20042

37816

09.50650

37826

09.96404

37837

90.34321

37840

90.72169

37850

91.10027

37860

91.47095

37879

91.05774

MES. I. TOM. II. TOM. I. 79

10

LOG. I.

LOG. II.

MES. II

12

9.24010.11309

9.94300.14226

9.25509.97163

10

11.70034

37009

029.01423

07.76337

11.69711

37900

20

041.51134

07.30437

11.69304

37910

30

053.20510

07.00527

40

11.69060

37921

064.09570

06.62606

11.60736

37932

50

076.50314

06.24674

11.60412

37943

13

9.24000.26726

05.06731

9.25502.39995

10

11.60005

37953

099.94011

05.40770

11.67763

37963

20

911.62574

05.10045

11.67439

37974

30

923.30013

04.72041

40

11.67113

37904

934.97126

04.34057

11.66790

37995

50

946.63916

03.96062

11.66466

30006

14

9.24950.30302

03.50050

9.25654.71526

10

11.66142

30016

969.96524

03.20040

11.65020

30026

20

901.62344

02.02014

11.65496

30037

30

993.27040

02.44777

40

11.65175

30040

004.93015

02.06729

11.64050

30050

50

016.57065

01.60671

11.64529

30069

15

9.25020.22394

01.30602

9.25726.91792

LOG. II.

LOG. I.

MES. II.

MES. II.

TOM. I.

TOM. II.

10.00691.05774

37909

92.23663

37900

92.61563

37910

92.99473

37921

93.37394

37932

93.75326

37943

94.13269

37953

94.51222

37963

94.89105

37974

95.27159

37984

95.65143

37995

96.03130

38006

96.41144

38016

96.79160

38026

97.17106

38037

97.55223

38040

97.93271

38050

98.31329

38069

98.69390

MES. I.

TOM. II.

TOM. I.

79

10

LOG I. LOG II. M.E.S. I

| | | | |
|----|---------------|---------------|---------------|
| 15 | 9.25020.22394 | 9.99301.30602 | 9.25726.91792 |
|----|---------------|---------------|---------------|

| | | | |
|--|----------|-------|--|
| | 11.64205 | 30079 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 10 | 039.06599 | 00.92523 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.63004 | 30090 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 20 | 051.50403 | 00.54433 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.63564 | 30100 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 30 | 063.14097 | 00.16333 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.63240 | 30111 | |
|--|----------|-------|--|

| | | | |
|----|-----------|---------------|--|
| 40 | 074.77207 | 9.99299.70222 | |
|----|-----------|---------------|--|

| | | | |
|--|----------|-------|--|
| | 11.62916 | 30121 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 50 | 006.40203 | 99.40101 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.62590 | 30132 | |
|--|----------|-------|--|

| | | | |
|----|---------------|----------|---------------|
| 16 | 9.25090.02001 | 99.01969 | 9.25799.00032 |
|----|---------------|----------|---------------|

| | | | |
|--|----------|-------|--|
| | 11.62076 | 30143 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 10 | 109.65077 | 90.63026 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.61954 | 30153 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 20 | 121.27031 | 90.25673 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.61634 | 30164 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 30 | 132.00665 | 97.07509 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.61313 | 30174 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 40 | 144.49970 | 97.49335 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.60993 | 30185 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 50 | 156.10971 | 97.11150 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.60669 | 30195 | |
|--|----------|-------|--|

| | | | |
|----|---------------|----------|---------------|
| 17 | 9.25167.71640 | 96.72955 | 9.25070.90605 |
|----|---------------|----------|---------------|

| | | | |
|--|----------|-------|--|
| | 11.60352 | 30206 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 40 | 179.31992 | 96.34749 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.60030 | 30216 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 20 | 190.92022 | 95.96533 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.59711 | 30227 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 30 | 202.51733 | 95.50306 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.59390 | 30237 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 40 | 214.11123 | 95.20069 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.59072 | 30240 | |
|--|----------|-------|--|

| | | | |
|----|-----------|----------|--|
| 50 | 225.70195 | 94.01021 | |
|----|-----------|----------|--|

| | | | |
|--|----------|-------|--|
| | 11.50752 | 30259 | |
|--|----------|-------|--|

| | | | |
|----|---------------|----------|---------------|
| 10 | 9.25237.20947 | 94.43562 | 9.25942.05305 |
|----|---------------|----------|---------------|

LOG II. LOG I. M.E.S. II

MES. II. TOM. I. TOM. II.

10.0069069390

30079

99.07477

30090

99.45567

30100

99.03667

30111

700121770

30121

00.59099

30132

00.90031

30143

01.36174

30153

01.74327

30164

02.12491

30174

02.50665

30185

02.00050

30195

02.27045

30206

03.65251

30216

04.03467

30227

04.41694

30237

04.79931

30240

05.10179

30259

05.56430

MES. I. TOM. II. TOM. I. 79

10

LOG. I. LOG. II. MES. I. M.

| LOG. I. | LOG. II. | MES. I. |
|------------------|---------------|---------------|
| 10 9.25237.20947 | 9.99294.43562 | 9.25942.05305 |
| 11.50435 | 30269 | |
| 10 240.07302 | 94.05293 | |
| 11.50112 | 30200 | |
| 20 260.45494 | 93.67013 | |
| 11.57794 | 30290 | |
| 30 272.03200 | 93.20723 | |
| 11.57477 | 30301 | |
| 40 283.60765 | 92.90422 | |
| 11.57156 | 30311 | |
| 50 295.17921 | 92.52111 | |
| 11.56039 | 30321 | |
| 19 9.25306.74760 | 92.13790 | 9.26014.60970 |
| 11.56523 | 30332 | |
| 10 310.31203 | 91.75450 | |
| 11.56200 | 30342 | |
| 20 329.07403 | 91.37116 | |
| 11.55003 | 30353 | |
| 30 341.43366 | 90.90763 | |
| 11.55567 | 30364 | |
| 40 352.90933 | 90.60399 | |
| 11.55247 | 30375 | |
| 50 364.54100 | 90.22024 | |
| 11.54934 | 30306 | |
| 20 9.25376.09114 | 09.03630 | 9.26006.25406 |
| 11.54615 | 30396 | |
| 10 307.63729 | 09.45242 | |
| 11.54295 | 30406 | |
| 20 399.10026 | 09.06036 | |
| 11.53901 | 30417 | |
| 30 410.72007 | 00.60419 | |
| 11.53663 | 30427 | |
| 40 422.25670 | 00.29992 | |
| 11.53349 | 30430 | |
| 50 433.79019 | 07.91554 | |
| 11.53030 | 30440 | |
| 21 9.25445.32049 | 07.53106 | 9.26157.70943 |

LOG. II. LOG. I. MES. II.

I. MES. II. TOM. I. TOM. II.

10.00705.56430

30269

05.94767

30200

06.32907

0104.00 30290

0205.06.71277

30301

02.00 02.09570

02.00 30311

03.00 07.47009

30321

02.00 07.06210

02.00 30332

02.00 00.24542

02.00 30342

00.62004

02.00 30353

02.00 09.01237

02.00 30364

02.00 09.39601

30375

02.00 09.77976

30306

02.00 00.16362

02.00 30396

02.00 10.54750

02.00 30406

02.00 10.93164

30417

02.00 07.31501

30427

11.70000

30430

12.00446

30440

12.46094

0943 MES. IV. TOM. II. TOM. I. 79

10

LOG. I.

LOG. II.

MES. I

| | | | |
|----|---------------|---------------|---------------|
| 21 | 9.25445.32049 | 9.99207.53106 | 9.26157.70943 |
|----|---------------|---------------|---------------|

| | | | |
|----|-----------------------------------|----------------------------|--|
| 10 | 11.52712
456.04761
11.52400 | 30459
07.14647
30469 | |
| 20 | 468.37161
11.52002 | 06.76170
30400 | |
| 30 | 479.09243 | 06.37690 | |

| | | | |
|----|-----------------------------------|----------------------------|--|
| 40 | 11.51767
491.41010
11.51453 | 30491
05.99207
30501 | |
| 50 | 502.92463
11.51135 | 05.60706
30512 | |

| | | | |
|----|---------------|----------|---------------|
| 22 | 9.25514.43590 | 05.22194 | 9.26229.21404 |
|----|---------------|----------|---------------|

| | | | |
|----|-----------------------------------|----------------------------|--|
| 10 | 11.50020
525.94410
11.50506 | 30522
04.03672
30533 | |
| 20 | 537.44924
11.50190 | 04.45139
30543 | |
| 30 | 540.95114 | 04.06596 | |

| | | | |
|----|-----------------------------------|----------------------------|--|
| 40 | 11.49077
560.44991
11.49560 | 30554
03.60042
30564 | |
| 50 | 571.94551
11.49246 | 03.29470
30575 | |

| | | | |
|----|---------------|----------|---------------|
| 23 | 9.25503.43797 | 02.90903 | 9.26300.52094 |
|----|---------------|----------|---------------|

| | | | |
|----|-----------------------------------|----------------------------|--|
| 10 | 11.40930
594.92727
11.40619 | 30505
02.52310
30596 | |
| 20 | 606.41346
11.40307 | 02.13722
30607 | |
| 30 | 617.09653 | 01.75115 | |

| | | | |
|----|-----------------------------------|----------------------------|--|
| 40 | 11.47990
629.37643
11.47679 | 30617
01.36490
30620 | |
| 50 | 640.05322
11.47363 | 00.97070
30630 | |

| | | | |
|----|---------------|----------|---------------|
| 24 | 9.25652.32605 | 00.59232 | 9.26371.73453 |
|----|---------------|----------|---------------|

LOG. II.

LOG. I.

MES. II

MES. III. TOM. I. TOM. II.

10.0071246094

30459

12.05353

30469

13.23022

30400

13.62302

30491

01.400793

30501

20.2814539294

30512

14.77006

30522

15.16320

30533

15.54061

30543

15.93404

30554

16.31950

30564

16.70522

30575

17.09097

30505

17.47602

30596

17.06270

30607

10.24005

30617

10.63502

30620

19.02130

30630

19.40760

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

MES. I. TOM. II. TOM. I. 79

10

LOG. I.

LOG. II.

MES. I

24

9.25652.32605

9.99200.59232

9.26371.73453

10

11.47050

663.79735

11.46739

20

675.26474

11.46422

30

606.72096

40

11.46111

690.19007

11.45799

50

709.64006

11.45400

25

9.25721.10294

70.27101

9.26442.09113

10

11.45176

732.55470

11.44064

20

744.00334

11.44540

30

755.44002

40

11.44237

766.09119

11.43930

50

770.33049

11.43615

26

9.25709.76664

75.94750

9.26513.01914

10

11.43303

001.19967

11.42996

20

012.62963

11.42602

30

024.05645

40

11.42370

035.40015

11.42062

50

046.90077

11.41750

27

9.25050.31027

73.61939

9.26504.69000

LOG. II.

LOG. I.

MES. II

MES. III. TOM. I. TOM. II.

100.00719540760

30649

19.79417

30659

3010076

30670

20.56746

30600

20.95426

30691

15.34117

30702

21.72019

30712

22.11531

30723

22.50254

30733

22.00907

30744

23.27731

30754

23.66406

30765

24.05250

30775

24.44025

30706

24.02011

30797

25.21600

30007

25.60415

30010

25.99233

30020

26.30061

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

MES. III. TOM. II. TOM. I.

10

LOG. I.

LOG. II.

MES. I.

MES. II.

TOM. I.

TOM. II.

27

9.25050.31027

9.99273.61939

9.26504.69000

10.00726.30061

DE

10

11.41440

30039

30039

20

069.73267

73.23100

26.76900

30

11.41130

30049

30049

40

001.14397

72.04251

27.15749

50

11.40020

30060

30060

28

9.25926.75019

71.20749

9.26655.47070

001442.54609

10

11.39501

30902

30902

20

930.15400

70.09047

29.10153

30

11.39273

30913

30913

40

949.54673

70.50934

29.49066

50

11.30964

30923

30923

29

9.25995.00677

60.95170

9.26726.13499

29.07909

10

11.37729

30965

30965

20

6006.46406

60.56213

31.43707

30

11.37420

30976

30976

40

017.03026

60.17237

31.02763

50

11.37114

30907

30907

30

029.20940

67.70250

32.21750

40

11.36006

30997

30997

50

040.57746

67.39253

32.60747

30

11.36490

39000

39000

051.94244

67.00245

32.99755

11.36109

39010

39010

9.26063.30433

66.61227

9.26796.69206

33.30773

LOG. II.

LOG. I.

MES. II.

MES. I.

TOM. II.

TOM. I.

79

10

LOG. I. LOG. II. MES. I.

30 9.26063.30433 9.99266.61227 9.26796.69206

10 11.35002 39029

074.66315 66.22190

11.35577 39039

20 006.01092 65.03159

11.35260 39050

30 097.37160 65.44109

11.34962 39060

40 100.72122 65.05049

11.34654 39071

50 120.06776 64.65970

31 11.34349 39002

131.41125 64.26096

11.34041 39092

10 142.75166 63.07004

11.33737 39103

20 154.00903 63.40701

11.33431 39113

30 165.42334 63.09500

11.33124 39124

40 176.75450 62.70464

11.32015 39134

50 100.00273 62.31330

11.32514 39145

32 199.40707 61.92105

11.32206 39156

40 210.72993 61.53029

11.31900 39166

20 222.04093 61.13063

11.31590 39177

30 233.36491 60.74606

11.31292 39107

40 244.67703 60.35499

11.30980 39190

50 255.90701 59.96301

11.30680 39200

33 267.29451 59.57093

LOG. II. LOG. I. MES. II.

007.72350

937.40600

067.14229

MES. N. TOM. I. TOM. II.

1000073330773

39029

45051 39077002

39039

3416041

39050

3455091

39060

3494951

39071

3534022

39002

3573104

39092

3612196

39103

3651299

39113

44503690412

39124

3729536

39134

3760670

39145

3007015

39156

3046971

39166

3006137

39177

3925314

39107

3964501

39190

4003699

39200

4042907

MES. N. TOM. II. TOM. I.

79

19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0

10

LOG. I.

LOG. II.

MES. I.

33 9.26267.29451

9.99259.57093

9.27007.72350

10

270.59030

59.17074

11.30073

39219

20

209.09903

50.70645

11.29766

39229

30

301.19669

50.39405

11.29465

39250

40

312.49134

50.00155

11.29160

39261

50

323.70294

57.60094

11.20059

39272

34.

335.07153

57.21622

11.20554

39202

10

346.35707

56.02340

11.20260

39293

20

357.63967

56.43047

11.27936

39303

30

360.91903

56.03744

11.27644

39314

40

300.19547

55.64430

11.27343

39325

50

391.46090

55.25105

11.27030

39335

35.

402.73920

54.05770

11.26737

39346

10

414.00665

54.46424

11.26431

39356

20

425.27096

54.07060

11.26132

39367

30

436.53220

53.67701

11.25027

39377

40

447.79055

53.20324

11.25520

39300

50

459.04503

52.00936

11.25225

39390

36.

470.29000

52.49530

077.05531

147.00150

217.00270

LOG. II.

LOG. I.

MES. II.

MES. II. TOM. I. TOM. II.

| | | |
|--|---|--|
| | 10.00740.42907 | |
| | 39219
40.02126
39229
41.21355
39240
41.60595 | |
| | 39250
41.99045
39261
42.39106
39272
42.70370 | |
| | 39202
43.17660
39293
43.56953
39303
43.96256 | |
| | 39314
44.35570
39325
44.74095
39335
45.14230 | |
| | 39346
45.53576
39356
45.92932
39367
46.32299 | |
| | 39377
46.71676
39300
47.11064
39390
47.50462 | |

MES. I. TOM. II. TOM. I.

10

LOG I.

LOG II.

MES. V.

36

9.26470.29000

9.99252.49530

9.27217.00270

10

11.24924

39409

401.54732

32.10129

11.24620

39419

20

492.79352

51.70710

11.24321

39430

30

504.03673

51.31200

11.24022

39441

40

515.27695

50.91039

11.23710

39452

50

526.51413

50.52307

11.23416

39462

37

537.74029

50.12925

11.23115

39472

10

540.97944

49.73453

11.22816

39483

20

560.20760

49.33970

11.22510

39494

30

571.43270

40.94476

11.22215

39504

40

502.65493

40.54972

11.21915

39515

50

593.07400

40.15457

11.21615

39525

30

605.09023

47.75932

11.21326

39536

10

616.30349

47.36396

11.21006

39546

20

627.51355

46.96050

11.20716

39557

30

630.72071

46.57293

11.20430

39567

40

649.92409

46.17726

11.20140

39570

50

661.12607

45.70140

11.19017

39509

39

672.32424

43.30559

LOG II.

LOG I.

MES. N

426.93065

MES. II. TOM. I. TOM. II.

| | | |
|--|----------------|--|
| | 10.00747.50462 | |
| | 39409 | |
| | 47.09071 | |
| | 39419 | |
| | 40.29290 | |
| | 39430 | |
| | 40.60720 | |
| | 39441 | |
| | 49.00161 | |
| | 39452 | |
| | 49.47613 | |
| | 39462 | |
| | 49.07073 | |
| | 39472 | |
| | 50.26547 | |
| | 39403 | |
| | 50.66030 | |
| | 39494 | |
| | 51.05524 | |
| | 39504 | |
| | 51.45020 | |
| | 39515 | |
| | 51.04543 | |
| | 39525 | |
| | 52.24060 | |
| | 39536 | |
| | 52.63604 | |
| | 39546 | |
| | 53.03150 | |
| | 39557 | |
| | 53.42707 | |
| | 39567 | |
| | 53.02274 | |
| | 39570 | |
| | 54.21052 | |
| | 39509 | |
| | 54.61441 | |

RE

11

21

31

41

51

61

71

81

91

01

11

21

31

41

51

61

71

81

91

01

11

21

31

MES. I. TOM. II. TOM. I.

79

10

LOG I LOG II MES. II

39 9.26672.32424 9.99245.30559 9.27426.93065

10 11.19519 39599

603.51943 44.90960

11.19222 39610

20 694.71165 44.59350

11.10923 39620

30 705.90000 44.19730

11.10652 39631

40 717.00740 43.00099

11.10290 39642

50 720.27030 43.40457

11.10020 39652

40 739.45066 43.00005

11.17731 39663

10 750.62797 42.61142

11.17431 39673

20 761.00220 42.21469

11.17135 39684

30 772.97363 41.01705

11.16036 39694

40 704.14199 41.42091

11.16530 39705

50 795.30737 41.02306

11.16245 39715

41 006.46904 40.62671

11.15945 39726

10 017.62927 40.22945

11.15651 39737

20 020.70570 39.03200

11.15351 39747

30 039.93929 39.43461

11.15055 39750

40 051.00904 39.03703

11.14759 39760

50 062.23743 30.63935

11.14462 39779

42 073.30205 30.24156

LOG II LOG I MES. II

496.44261

565.04311

635.14049

MES. IV. TOM. I. TOM. II.

| | | |
|--|----------------|--|
| | 10.00754.61441 | |
| | 39599 | |
| | 55.01040 | |
| | 39616 | |
| | 55.40650 | |
| | 39620 | |
| | 55.00270 | |
| | 39631 | |
| | 56.19901 | |
| | 39642 | |
| | 56.59543 | |
| | 39652 | |
| | 56.99193 | |
| | 39663 | |
| | 57.30050 | |
| | 39673 | |
| | 57.70531 | |
| | 39684 | |
| | 50.10215 | |
| | 39694 | |
| | 50.57909 | |
| | 39705 | |
| | 50.97614 | |
| | 39715 | |
| | 59.37329 | |
| | 39726 | |
| | 59.77055 | |
| | 39737 | |
| | 60.16792 | |
| | 39747 | |
| | 60.56539 | |
| | 39750 | |
| | 60.96297 | |
| | 39760 | |
| | 61.36065 | |
| | 39779 | |
| | 61.75044 | |

MES. V. TOM. II. TOM. I.

19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0

10

LOG V

LOG II

MES. V

42. 9.26073.30205

9.99230.24156

9.27635.14049

10 004.52369

37.04367

20 095.66242

39.0000

30 906.79016

37.44567

40 917.93094

39.0111

50 929.06000

37.04756

43. 940.10767

39.0211

10 951.31159

36.64935

20 962.43250

39.0321

30 973.55059

36.25103

40 984.66566

39.0421

50 995.77701

35.05261

44. 006.00700

39.0531

10 017.99326

35.45400

20 029.09656

39.0631

30 040.19692

35.05545

40 051.29437

39.0741

50 062.30004

34.65671

45. 073.40040

39.0851

LOG II

LOG III

MES. II

34.25706

39.0951

33.05091

39.0061

33.45905

39.0161

33.06069

39.0271

32.66142

39.0371

32.26205

39.0401

31.06257

39.0591

31.46290

39.0701

31.06320

704.935

704.3350

773.427

042.41712

MES. II. TOM. I. TOM. II.

| | | |
|--|-------------------------|--|
| | 10.0070 1175044 | |
| | 10000 39709
62.55633 | |
| | 10000 39800
62.55433 | |
| | 10000 39011
62.95244 | |
| | 10000 39021
63.35065 | |
| | 10000 39032
63.74097 | |
| | 10000 39042
64.14739 | |
| | 10000 39053
64.54592 | |
| | 10000 39063
64.94455 | |
| | 10000 39074
65.34329 | |
| | 10000 39085
65.74214 | |
| | 10000 39095
66.14109 | |
| | 10000 39906
66.54015 | |
| | 10000 39916
66.93931 | |
| | 10000 39927
67.33050 | |
| | 10000 39937
67.73795 | |
| | 10000 39940
60.13743 | |
| | 10000 39959
60.53702 | |
| | 10000 39970
60.93672 | |

MES. I. TOM. II. TOM. I.

79

19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0

10

45

9.27073.40040

10

20

30

40

50

46

10

20

30

40

50

47

10

20

30

40

50

48

11.00062

004.56902

11.00560

095.65470

11.00276

106.73746

11.07974

117.01720

11.07699

120.09419

11.07399

139.96010

11.07104

151.03922

11.06014

162.10736

11.06520

173.17256

11.06229

104.23405

11.05935

195.29420

11.05644

206.35064

11.05355

217.40419

11.05062

220.45401

11.04769

239.50250

11.04470

250.54720

11.04106

261.50914

11.03901

272.62015

9.99231.06320

39900

30.66340

39990

30.26350

40001

29.06357

40012

29.46345

40022

29.06323

40033

20.66290

40043

20.26247

40054

27.06193

40064

27.46129

40075

27.06054

40006

26.65960

40096

26.25072

40107

25.05765

40117

25.45640

40120

25.05520

40130

24.65302

40149

24.25233

40160

23.05073

9.27042.41712

911.30525

900.09192

040.77740

1712

3052

09102

77742

| | |
|----------------|------------|
| 10.00760.93672 | 21000.5555 |
| 0510F 39900 | |
| 800469.33652 | |
| 1010A 39990 | |
| 2554069.33642 | |
| 1010A 40001 | |
| 1824070.33643 | |
| 5050A 40012 | |
| 5584570.53655 | |
| 100A 40022 | |
| 01140 72.93677 | |
| 2550A 40033 | |
| 71.33710 | |
| 4050A 40043 | |
| 02880 71.73753 | |
| 4450A 40054 | |
| 2145 73.13007 | |
| 2250A 40064 | |
| 0.12 72.53071 | |
| 2050A 40075 | |
| 200500.193946 | |
| 0A 40006 | |
| 73.34032 | |
| 0A 40096 | |
| 2073.74120 | |
| 0A 40107 | |
| 250 74.14235 | |
| 00 40117 | |
| 2551574.34352 | |
| 0150A 40120 | |
| 0211074.194400 | |
| 40130 | |
| 0001475.34610 | |
| 40149 | |
| 04500 75.74767 | |
| 40160 | |
| 0280A | |
| 00800 75.14927 | |

01

Q+

Uc

1c
79

19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0
-

| | | | |
|----|---------------|---------------|--------------|
| 40 | 9.27272.62015 | 9.99223.05073 | 9.20040.7774 |
| | 11.03605 | 40170 | |
| 10 | 203.66420 | 23.44903 | |
| | 11.03317 | 40101 | |
| 20 | 294.69737 | 23.04722 | |
| | 11.03025 | 40191 | |
| 30 | 305.72762 | 22.64531 | |
| | 11.02734 | 40202 | |
| 40 | 316.75496 | 22.24329 | |
| | 11.02445 | 40213 | |
| 50 | 327.77941 | 21.04116 | |
| | 11.02150 | 40223 | |
| 49 | 330.00099 | 21.43093 | 117.3620 |
| | 11.01063 | 40234 | |
| 10 | 349.01962 | 21.03659 | |
| | 11.01575 | 40244 | |
| 20 | 360.03537 | 20.63415 | |
| | 11.01206 | 40255 | |
| 30 | 371.04023 | 20.23160 | |
| | 11.00996 | 40265 | |
| 40 | 302.05019 | 19.02095 | |
| | 11.00709 | 40276 | |
| 50 | 393.06520 | 19.42619 | |
| | 11.00416 | 40207 | |
| 50 | 404.06944 | 19.02332 | 105.0460 |
| | 11.00129 | 40297 | |
| 10 | 415.07073 | 10.62035 | |
| | 10.99031 | 40300 | |
| 20 | 426.06914 | 10.21727 | |
| | 10.99552 | 40310 | |
| 30 | 437.06466 | 17.01409 | |
| | 10.99264 | 40329 | |
| 40 | 440.05730 | 17.41000 | |
| | 10.90974 | 40340 | |
| 50 | 459.04704 | 17.00740 | |
| | 10.90607 | 40350 | |
| 51 | 470.03391 | 16.60390 | 254.23001 |

74:

6205

7460

23001

| | | |
|--|----------------|--|
| | 10-00706.14927 | |
| | not 40170 | |
| | 76.55097 | |
| | of 40101 | |
| | 76.95270 | |
| | 40191 | |
| | 77.35469 | |
| | 40202 | |
| | 78.75671 | |
| | 40213 | |
| | 70.15004 | |
| | 40223 | |
| | 70.56107 | |
| | 40234 | |
| | 70.96341 | |
| | 40244 | |
| | 79.36505 | |
| | 40255 | |
| | 79.76040 | |
| | 40265 | |
| | 0E0700.17165 | |
| | 40276 | |
| | 2100.57301 | |
| | 40207 | |
| | 00.97660 | |
| | 40297 | |
| | 01.37965 | |
| | 40300 | |
| | 01.70273 | |
| | 40310 | |
| | 02.10591 | |
| | 40329 | |
| | 02.50920 | |
| | 40340 | |
| | 02.99260 | |
| | 40350 | |
| | 03.39610 | |

0

29

20

23

26

29

24

23

21

21

20

19

10

11

16

15

14

13

12

11

10

9

0

7

6

5

4

3

2

1

0

79

10

51. 9.27470.03391

10

20

30

40

50

52.

10

20

30

40

50

53.

10

20

30

40

50

54.

10.90400

401.01791

10.98109

492.79900

10.97023

503.77723

10.97536

514.75259

10.97247

525.72506

10.96960

536.69466

10.96672

547.66130

10.96306

550.62524

10.96100

569.50624

10.95014

500.54430

10.95524

591.49962

10.95239

602.45201

10.94953

613.40154

10.94667

624.34021

10.94301

635.29202

10.94095

646.23297

10.93006

657.17103

10.93523

660.10626

9.99216.60390

40361

16.20029

40371

15.79650

40302

15.39276

40392

14.90004

40403

14.50401

40414

14.10067

40424

13.77643

40435

13.37200

40445

12.96763

40456

12.56307

40466

12.15041

40477

11.75364

40400

11.34076

40490

10.94370

40509

10.53069

40519

10.13350

40530

09.72020

40541

09.32279

9.20254.2300

322.5199

390.6900

450.7034

2300

5199

6909

7094

10.007 03.39610

12.3 40361

03.09971

00204 40371

0011204.20342

40302

4020 04.60724

00204 40392

11005 05.01116

00204 40403

00204 05.41519

00204 40414

01000 05.01933

01004 40424

06.22357

00204 40435

00204 06.62792

00204 40445

00204 07.03237

40456

07.43693

00204 40466

00204 07.04159

00204 40477

00.24636

004 40400

0040 00.65124

00004 40490

00204 05.622

003 40509

004 09.46131

01004 40519

001000 06.650

00504 40530

004 90.27100

00541

90.67721

10

29

20

20

20

20

20

20

20

20

20

20

20

20

19

10

10

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

0

79

54 9.27660.10626

9.99209.32279

9.20450.70300

10 10.93241
679.03067

40551

20 10.92951
609.96010

00.91720

40562

30 10.92660
700.09406

00.51166

40572

40 10.92302
711.01060

00.10594

40503

50 10.92090
722.73966

07.70611

40594

55 10.91012
733.65730

07.29417

40604

10 10.91530
744.57300

06.00013

40615

20 10.91241
755.40549

06.40190

40625

30 10.90959
766.39500

06.07573

40636

40 10.90676
777.30104

05.66937

40647

50 10.90391
700.20575

05.26290

40657

56 10.90107
799.10602

04.05633

40660

10 10.09024
010.00506

04.44965

40670

20 10.09539
020.90045

04.04207

40609

30 10.09255
031.79300

03.63590

40699

40 10.00972
042.60272

03.22099

40710

50 10.00691
053.56963

02.02109

40721

57 10.00400
064.45371

02.41460

40731

02.00737

526.76965

594.657

662.44600

20: p. d. 20. 59. 40. p. d. 10. 29. 50.

20. 10

1. 94446. 0. 96956. 9. 99147. 9. 01020. 0. 02576. 7. 03012. 50. 29

| | | | | |
|------------------|------------------|------------------|-----------------------|--|
| 6. 04720. 5. 0 | 5327. 4. 05605. | 3. 05564. 2. 05 | 204. 1. 04525. 56. 20 | |
| 0. 03527. 9. 0 | 2204. 0. 00565. | 6. 90605. 5. 96 | 324. 4. 93723. 54. 22 | |
| 3. 90001. 2. 07 | 552. 1. 03994. | 0. 00109. 9. 75 | 099. 0. 71371. 52. 20 | |
| 7. 66521. 6. 613 | 45. 5. 55052. | 4. 50037. 3. 43 | 096. 2. 37432. 50. 22 | |
| 1. 30646. 0. 235 | 30. 9. 16107. | 0. 00355. 7. 002 | 75. 5. 91074. 40. 24 | |
| 4. 03149. 3. 740 | 90. 2. 64725. 1. | 55025. 0. 45002. | 9. 34657. 46. 23 | |
| 0. 23906. 7. 129 | 0. 6. 01667. 4 | 90020. 3. 70047. | 2. 65749. 44. 21 | |
| 1. 33126. 0. 401 | 74. 9. 26090. 0 | 13296. 6. 99365. | 5. 05112. 42. 22 | |
| 4. 70530. 3. 556 | 19. 2. 40305. 1 | 24019. 0. 00920 | 0. 92709. 40. 20 | |
| 7. 76161. 6. 592 | 09. 5. 42000. 4 | 24556. 3. 06690 | 1. 00507. 30. 19 | |
| 0. 69909. 9. 511 | 4. 0. 31960. 7 | 12464. 5. 92632 | 4. 72466. 36. 10 | |
| 3. 51973. 2. 311 | 49. 1. 09996. 9 | 00512. 0. 66690 | 7. 44552. 34. 11 | |
| 6. 22070. 4. 992 | 70. 3. 76131. 2 | 52661. 1. 20060 | 0. 04727. 32. 16 | |
| 0. 00261. 7. 554 | 66. 6. 30337. 5 | 04073. 3. 79079 | 2. 52953. 30. 15 | |
| 1. 26493. 9. 997 | 01. 0. 72574. 7 | 45115. 6. 17321 | 4. 09195. 20. 14 | |
| 3. 60735. 2. 319 | 40. 1. 02011. 9 | 73346. 0. 43546. | 7. 13414. 26. 13 | |
| 5. 02945. 4. 521 | 41. 3. 21002. 1 | 09520. 0. 57717. | 9. 25522. 24. 12 | |
| 7. 93091. 6. 602 | 71. 5. 27117. 3 | 93626. 2. 59799. | 1. 25633. 22. 11 | |
| 4. 91131. 0. 562 | 91. 7. 21113. 5 | 05599. 4. 49747. | 3. 13557. 20. 10 | |
| 1. 77027. 0. 401 | 60. 9. 02956. 7 | 65414. 6. 27532 | 4. 09307. 10. 09 | |
| 3. 50746. 2. 110 | 45. 0. 72604. 9 | 33023. 7. 93104 | 6. 52046. 16. 08 | |
| 5. 12246. 3. 713 | 05. 2. 30021. 0 | 00402. 9. 46437. | 0. 04133. 14. 07 | |
| 6. 61406. 5. 105 | 00. 3. 75171. 2 | 31500. 0. 07406. | 9. 43130. 12. 06 | |
| 7. 90434. 6. 533 | 93. 5. 00010. 3 | 62202. 2. 06212. | 0. 69000. 10. 05 | |
| 9. 23045. 7. 759 | 43. 6. 20499. 4 | 00713. 3. 32529. | 1. 04102. 0. 04 | |
| 0. 35202. 0. 001 | 14. 7. 36603. 5 | 06746. 4. 3654 | 5. 205997. 6. 03 | |
| 1. 05104. 9. 030 | 66. 0. 32200. 6 | 00349. 5. 2007 | 1. 3. 75447. 4. 02 | |
| 2. 22475. 0. 691 | 57. 9. 15490. 7 | 61479. 6. 0711 | 6. 452409. 2. 01 | |
| 2. 97354. 1. 419 | 49. 9. 06196. 0 | 30095. 6. 7364 | 6. 5. 16046. 0. 00 | |

4

3

2

1

5rad

21. n. di 21.59.40. & n. di 10.59.50.

21. 10

| | |
|--|-------|
| 7.11757.6.69051.6.26055.5.02760.5.39100.4.95316. | 50.59 |
| 4.51153.4.06700.3.61952.3.16912.2.71502.2.25957. | 56.50 |
| 1.00042.1.33033.0.07330.0.40534.9.93446.9.96065. | 54.57 |
| 0.90300.0.50410.0.02156.7.53600.7.04750.6.55604. | 52.56 |
| 5.06165.5.56431.5.06902.4.56079.4.05463.3.54540. | 50.35 |
| 3.03340.2.51036.2.00037.1.47441.0.95552.0.72064. | 40.54 |
| 9.09000.9.36604.0.03020.0.29156.7.74907.7.20522. | 46.53 |
| 5.65760.6.10702.5.55344.4.99609.4.43730.3.07490. | 44.52 |
| 3.30944.2.74100.2.16956.1.59515.1.01777.0.43730. | 42.51 |
| 9.05401.9.26767.0.67032.0.00590.7.49065.6.09273. | 40.50 |
| 6.29104.5.60621.5.07940.4.46909.3.05570.3.23946. | 30.49 |
| 2.62014.1.99702.1.37250.0.74416.0.11200.9.47044. | 36.40 |
| 0.04104.0.20067.7.55727.6.91006.6.26141.5.60093. | 34.47 |
| 4.95345.4.29496.3.63342.2.96006.2.30126.1.63065. | 32.46 |
| 0.95699.0.20032.9.60060.0.91705.0.23202.7.54325. | 30.45 |
| 6.05139.5.15651.5.45054.4.75755.4.05352.3.34642. | 20.44 |
| 2.63624.1.92309.1.20607.0.40760.9.76524.9.03005. | 26.43 |
| 0.31140.7.57906.5.04529.5.10766.5.36643.4.62310. | 24.42 |
| 3.07635.3.12644.2.37347.1.61743.0.05029.0.09610. | 22.41 |
| 9.33000.0.50247.7.79105.7.01654.6.23096.5.45020. | 20.40 |
| 4.67452.3.00746.3.04775.2.30472.1.50060.0.70940. | 10.39 |
| 9.90712.0.10172.0.29321.7.40162.6.66702.5.04912. | 16.30 |
| 5.02022.4.20422.3.37711.2.54607.1.71354.0.07911. | 14.37 |
| 0.03757.9.19491.0.34910.7.50019.6.64010.5.79303. | 12.36 |
| 4.93476.4.07336.3.20006.2.34121.1.47046.0.59655. | 10.35 |
| 9.01952.0.03934.7.95604.7.06971.6.10004.5.20732. | 0.34 |
| 4.39145.3.49246.2.59031.1.60505.0.77661.9.06501. | 6.33 |
| 0.93029.0.03239.7.11134.6.10713.5.25979.4.32929. | 4.32 |
| 3.39560.2.45079.1.51079.0.57561.9.62922.0.67970. | 2.31 |
| 7.72711.6.77120.5.01226.4.05000.3.00470.2.91617. | 0.30 |

0

2

9

5

2021

21-10

50.59

56.50

54.57

52.56

50.35

40.54

46.53

44.52

42.51

40.50

30.49

36.40

34.47

32.46

30.45

20.44

26.43

24.42

22.41

20.40

10.39

16.30

14.37

12.36

10.35

0.34

6.33

4.32

2.31

0.30

| | | |
|--|----------------|--|
| | 10.00790.67721 | |
| | 40551 | |
| | 91.00272 | |
| | 40562 | |
| | 91.40034 | |
| | 40572 | |
| | 91.09406 | |
| | 40503 | |
| | 92.29909 | |
| | 40594 | |
| | 92.70503 | |
| | 40604 | |
| | 93.11107 | |
| | 40615 | |
| | 93.51002 | |
| | 40625 | |
| | 93.92427 | |
| | 40636 | |
| | 94.33063 | |
| | 40647 | |
| | 94.73710 | |
| | 40657 | |
| | 95.14367 | |
| | 40660 | |
| | 95.55035 | |
| | 40670 | |
| | 95.95713 | |
| | 40609 | |
| | 96.36402 | |
| | 40699 | |
| | 96.77101 | |
| | 40700 | |
| | 97.17011 | |
| | 40721 | |
| | 97.50532 | |
| | 40731 | |
| | 97.99263 | |

5

79

10

| | | | |
|----|---------------|---------------|--------------|
| 57 | 9.27064.45371 | 9.99202.00737 | 9.20662.4463 |
| | 10.00123 | 40742 | |
| 10 | 075.33494 | 01.59995 | |
| | 10.07040 | 40752 | |
| 20 | 006.21334 | 01.19243 | |
| | 10.07559 | 40763 | |
| 30 | 097.00093 | 00.70400 | |
| | 10.07276 | 40773 | |
| 40 | 907.96169 | 00.37707 | |
| | 10.06993 | 40704 | |
| 50 | 910.03162 | 9.99199.96923 | |
| | 10.06710 | 40795 | |
| 58 | 929.69052 | 99.56120 | |
| | 10.06430 | 40005 | 730.13744 |
| 10 | 940.56302 | 99.15323 | |
| | 10.06146 | 40016 | |
| 20 | 951.42440 | 90.74507 | |
| | 10.05067 | 40027 | |
| 30 | 962.20315 | 90.33600 | |
| | 10.05505 | 40037 | |
| 40 | 973.13900 | 97.92043 | |
| | 10.05301 | 40040 | |
| 50 | 903.99201 | 97.51995 | |
| | 10.05021 | 40050 | |
| 59 | 994.04222 | 97.11137 | |
| | 10.04741 | 40069 | 797.73001 |
| 10 | 005.60963 | 96.70260 | |
| | 10.04460 | 40000 | |
| 20 | 016.53423 | 96.29300 | |
| | 10.04177 | 40090 | |
| 30 | 027.37600 | 95.00490 | |
| | 10.03097 | 40901 | |
| 40 | 030.21497 | 95.47597 | |
| | 10.03617 | 40911 | |
| 50 | 049.05114 | 95.06606 | |
| | 10.03335 | 40922 | |
| 60 | 059.00449 | 94.65764 | 065.22605 |

10.00797.99263
40742
90.40005
40752
90.00757
40763
99.21520
40773
99.62293
40704
000.03077
40795
00.43072
40005
00.04677
40016
01.25493
40027
01.66320
40037
02.07157
40040
02.40005
40050
02.00063
40069
03.29732
40000
03.70612
40090
04.11502
40901
04.52403
40911
04.93314
40922
05.34236

| O | 9-20059.00449 | 9-99194.65764 | 9-20065.22605 |
|----|---------------|---------------|---------------|
| | 10.03054 | 40932 | |
| 10 | 070.71503 | 94.24032 | |
| | 10.02776 | 40943 | |
| 20 | 001.54279 | 93.03009 | |
| | 10.02497 | 40954 | |
| 30 | 092.36776 | 93.42935 | |
| | 10.02216 | 40964 | |
| 40 | 103.10992 | 93.01971 | |
| | 10.01934 | 40975 | |
| 50 | 114.00926 | 92.60996 | |
| | 10.01655 | 40905 | |
| I | 124.02501 | 92.20011 | 932.62570 |
| | 10.01373 | 40996 | |
| 10 | 135.63954 | 91.79015 | |
| | 10.01090 | 41007 | |
| 20 | 146.45052 | 91.30000 | |
| | 10.00020 | 41017 | |
| 30 | 157.25072 | 90.96991 | |
| | 10.00539 | 41020 | |
| 40 | 160.06411 | 90.55963 | |
| | 10.00259 | 41030 | |
| 50 | 170.06670 | 90.14925 | |
| | 10.79900 | 41049 | |
| 2 | 109.66650 | 09.73076 | 999.92114 |
| | 10.79700 | 41059 | |
| 10 | 200.46350 | 09.32017 | |
| | 10.79422 | 41070 | |
| 20 | 211.25772 | 00.91747 | |
| | 10.79140 | 41001 | |
| 30 | 222.04920 | 00.50666 | |
| | 10.70060 | 41092 | |
| 40 | 232.03700 | 00.09574 | |
| | 10.70509 | 41102 | |
| 50 | 243.62377 | 07.60472 | |
| | 10.70309 | 41113 | |
| 3 | 254.40606 | 07.27359 | 067.13321 |

10.00005.34236

40932

05.75160

40943

012.06.16111

40954

02.006.57065

40964

000.06.90029

00114 40975

0011 07.39004

05 11 40905

02.79909

00114 40996

00.20905

00114 41007

000.00.61992

00114 41017

000.09.03009

41020

09.44037

41030

09.05075

41049

000.10.26124

02514 41059

000.10.67103

00114 41070

00300 11.00253

41001

00114 11.49334

41092

11.90426

00114 41102

12.31520

00114 41113

10220 12.72641

11

| 3 | 9.20254.40606 | 9.99107-27359 | 9.29067.13327 |
|----|-----------------------------------|-----------------------------|---------------|
| 10 | 10.70032
265.10710
10.77755 | 41123
06.06236
41134 | |
| 20 | 275.96473
10.77477 | 06.45102
41144 | |
| 30 | 206.73950 | 06.03950 | |
| 40 | 10.77200
297.51150
10.76924 | 41155
05.62003
41166 | |
| 50 | 300.20074
10.76646 | 05.21637
41176 | |
| 4 | 319.04720 | 04.00401 | 134.24259 |
| 10 | 10.06369
329.01989
10.76090 | 41107
04.39274
41197 | |
| 20 | 340.67179
10.75034 | 03.90077
41200 | |
| 30 | 351.32993 | 03.56069 | |
| 40 | 10.75537
362.00590
10.75262 | 41210
03.015651
41229 | |
| 50 | 372.03792
10.74903 | 02.074422
41240 | |
| 5 | 303.50775 | 02.33102 | 201.25599 |
| 10 | 10.74709
394.33404
10.74434 | 41250
01.91932
41261 | |
| 20 | 405.07910
10.74157 | 01.50671
41272 | |
| 30 | 415.02075 | 01.09399 | |
| 40 | 10.73001
426.55956
10.73605 | 41202
00.60117
41293 | |
| 50 | 437.29561
10.73331 | 00.26024
41303 | |
| 6 | 440.02092 | 79.05521 | 260.17371 |

10.00012.72641

1P 41123

13.13764

41134

13.54090

41144

13.96042

41155

14.37197

41166

14.70363

41176

15.19539

41107

15.60726

41197

16.01923

41200

16.43131

41210

16.04349

41229

17.25578

41240

17.66010

41250

10.08060

41261

10.99329

41272

10.90601

41202

19.34003

41293

19.73176

41303

20.14479

II

6

| | 9.20440.02092 | 9.99179.05521 | 9.29260.17371 |
|----|-----------------------------------|----------------------------|---------------|
| 10 | 10.73053
450.75945
10.72700 | 41314
79.44207
41325 | |
| 20 | 460.40725
10.72504 | 79.02002
41335 | |
| 30 | 400.21229 | 70.61547 | |
| 40 | 10.72229
490.93450
10.71954 | 41346
70.20201
41356 | |
| 50 | 501.65412
10.71600 | 77.70045
41367 | |
| 7 | 512.37092 | 77.37470 | 934.99614 |
| 10 | 10.71404
523.00496
10.71129 | 41370
76.96100
41300 | |
| 20 | 533.79625
10.70057 | 76.54712
41399 | |
| 30 | 544.50402 | 76113313 | |
| 40 | 10.70503
555.21065
10.70306 | 41409
75.71904
41420 | |
| 50 | 565.91371
10.70034 | 75.30404
41430 | |
| 8 | 576.61405 | 74.09054 | 401.72351 |
| 10 | 10.69759
507.31104
10.69484 | 41441
74.47613
41452 | |
| 20 | 590.00640
10.69216 | 74.06161
41462 | |
| 30 | 600.69064 | 73.64699 | |
| 40 | 10.60940
619.30004
10.60650 | 41473
73.23226
41404 | |
| 50 | 630.07462
10.60401 | 72.017422
41494 | |
| 9 | 640.75063 | 72.40240 | 460.35615 |

371

10.000 20.14479

20214 41314

20.55793

21.14 41325

20.97110

41335

20.52 21.30453

41346

20.14 21.79799

41356

21.25 22.21155

41367

22.62522

41370

23.03906

41300

23.45200

41399

23.86607

41409

24.20096

41420

24.69516

41430

25.10946

41441

25.52307

41452

25.93039

41462

26.35301

41473

26.76774

41404

27.10250

41494

27.59752

614

351

615

70

II

9

| | | |
|---------------|---------------|---------------|
| 9.20640.75063 | 9.99172.40240 | 9.29460.35615 |
|---------------|---------------|---------------|

10

| | | |
|-----------|----------|--|
| 19.60120 | 41505 | |
| 651.43903 | 71.90743 | |
| 10.67046 | 41515 | |

20

| | | |
|-----------|----------|--|
| 662.11029 | 71.57220 | |
| 10.67577 | 41526 | |

30

| | | |
|-----------|----------|--|
| 672.79406 | 71.15702 | |
|-----------|----------|--|

40

| | | |
|-----------|----------|--|
| 10.67303 | 41537 | |
| 603.46709 | 70.74165 | |

50

| | | |
|-----------|----------|--|
| 10.67029 | 41547 | |
| 694.13730 | 70.32610 | |

IO

| | | |
|-----------|----------|-----------|
| 10.66757 | 41550 | |
| 704.00495 | 69.91060 | 534.09435 |

10

| | | |
|-----------|----------|--|
| 10.66403 | 41560 | |
| 715.46970 | 69.49492 | |

20

| | | |
|-----------|----------|--|
| 10.66212 | 41570 | |
| 726.13190 | 69.07913 | |

30

| | | |
|-----------|----------|--|
| 10.65943 | 41590 | |
| 736.79133 | 60.66323 | |

40

| | | |
|-----------|----------|--|
| 10.65671 | 41600 | |
| 747.44004 | 60.24723 | |

50

| | | |
|-----------|----------|--|
| 10.65396 | 41611 | |
| 750.10200 | 67.03112 | |

II

| | | |
|-----------|----------|-----------|
| 10.65127 | 41622 | |
| 760.75327 | 67.41490 | 601.33091 |

10

| | | |
|-----------|----------|--|
| 10.64056 | 41632 | |
| 779.40103 | 66.99050 | |

20

| | | |
|-----------|----------|--|
| 10.64505 | 41643 | |
| 790.04760 | 66.50215 | |

30

| | | |
|-----------|----------|--|
| 10.64321 | 41653 | |
| 700.69009 | 66.16562 | |

40

| | | |
|-----------|----------|--|
| 10.64034 | 41664 | |
| 011.33123 | 65.74090 | |

50

| | | |
|-----------|----------|--|
| 10.63771 | 41674 | |
| 021.96094 | 65.33224 | |

I2

| | | |
|-----------|----------|-----------|
| 10.63500 | 41685 | |
| 032.60394 | 64.91539 | 667.60055 |

615

10.00020.59752

0001A 41505

20.01257

0001A 41515

00020.42772

0001A 41526

00030.04290

0001A 41537

00040.25035

41547

00050.67302

41550

00060.00940

0007A 41560

00080.50500

0009A 41579

00100.92007

41590

31.33677

41600

00110.75277

0012A 41611

00130.16000

0014A 41622

00150.50510

0016A 41632

33.00142

41643

00170.3341705

41653

33.03430

41664

00180.25102

0019A 41674

00200.66776

41605

00210.00461

0022A 35.00461

70

II

| 12 | 9.20032.60394 | | 9.99164.91539 | | 9.29667.60055 | |
|----|---------------|--|---------------|--|---------------|-----------|
| | | | | | | |
| 10 | 10.63230 | | 41696 | | | |
| | 043.23624 | | 64.49043 | | | |
| | 10.62957 | | 41706 | | | |
| 20 | 053.06501 | | 64.00137 | | | |
| | 10.62690 | | 41717 | | | |
| 30 | 064.49271 | | 63.66420 | | | |
| 40 | 10.62410 | | 41727 | | | |
| | 075.11609 | | 63.24693 | | | |
| | 10.62140 | | 41730 | | | |
| 50 | 005.73037 | | 62.02955 | | | |
| | 10.61070 | | 41740 | | | |
| 13 | 096.35715 | | 62.41206 | | | 733.94508 |
| 10 | 10.61600 | | 41759 | | | |
| | 906.97323 | | 61.99447 | | | |
| | 10.61339 | | 41770 | | | |
| 20 | 917.50662 | | 61.57677 | | | |
| | 10.61072 | | 41701 | | | |
| 30 | 920.19734 | | 61.15096 | | | |
| 40 | 10.60000 | | 41791 | | | |
| | 930.00534 | | 60.74105 | | | |
| | 10.60532 | | 41002 | | | |
| 50 | 949.41066 | | 60.32303 | | | |
| | 10.60261 | | 41013 | | | |
| 14 | 960.01327 | | 59.90490 | | | 000.10031 |
| 10 | 10.59993 | | 41023 | | | |
| | 970.61320 | | 59.40667 | | | |
| | 10.59725 | | 41034 | | | |
| 20 | 901.21045 | | 59.06033 | | | |
| | 10.59455 | | 41044 | | | |
| 30 | 991.00500 | | 50.64909 | | | |
| 40 | 10.59105 | | 41055 | | | |
| | 002.39605 | | 50.23134 | | | |
| | 10.50919 | | 41065 | | | |
| 50 | 012.90604 | | 57.01269 | | | |
| | 10.50651 | | 41076 | | | |
| 15 | 023.57255 | | 57.39393 | | | 066.17060 |

0055

0450

0031

7062

10.000035.0004.61

0001A 41696

002035020157

0001A 41706

003223501063

0001A 41717

000036.93500

0001A 41727

0000330275307

0001A 41730

0000332217045

0001A 41749

000033250794

41759

00003430.00553

P - 41770

000030.42323

0001A 41701

000030.04164

0001A 41791

39.25095

0001A 41002

39.67697

0000A 41013

40.09510

0000A 41023

40.51333

0000A 41034

40.93167

0000A 41044

00000 41.35011

0000 41055

0000 41.76066

0000 41065

0000 42.10731

0000 41076

0000 42.60607

000021

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

000020

II

15

| | | | |
|----|---------------|---------------|---------------|
| | 9.29023.57255 | 9.99157.39393 | 9.29066.17062 |
| | 10.50304 | 41007 | |
| 10 | 034.15639 | 56.97506 | |
| | 10.50113 | 41097 | |
| 20 | 044.73752 | 56.55609 | |
| | 10.57045 | 41900 | |
| 30 | 055.31597 | 56.13701 | |
| | 10.57577 | 41910 | |
| 40 | 065.09174 | 55.71703 | |
| | 10.57310 | 41929 | |
| 50 | 076.46404 | 55.29054 | |
| | 10.57044 | 41940 | |
| 16 | 007.03520 | 54.07914 | 932.15614 |

16

| | | | |
|----|-----------|----------|-----------|
| | 10.56775 | 41951 | |
| 10 | 097.60303 | 54.45963 | |
| | 10.56509 | 41961 | |
| 20 | 100.16012 | 54.04002 | |
| | 10.56241 | 41972 | |
| 30 | 110.73053 | 53.62030 | |
| | 10.55972 | 41902 | |
| 40 | 129.29025 | 53.20040 | |
| | 10.55700 | 41993 | |
| 50 | 139.04733 | 52.70055 | |
| | 10.55441 | 42003 | |
| 17 | 150.40174 | 52.36052 | 990.04122 |

17

| | | | |
|----|-----------|----------|-----------|
| | 10.55174 | 42014 | |
| 10 | 160.95340 | 51.94030 | |
| | 10.54907 | 42025 | |
| 20 | 171.50255 | 51.52013 | |
| | 10.54639 | 42035 | |
| 30 | 102.04094 | 51.09970 | |
| | 10.54375 | 42046 | |
| 40 | 192.59269 | 50.67932 | |
| | 10.54107 | 42056 | |
| 50 | 203.13376 | 50.25076 | |
| | 10.53044 | 42067 | |
| 18 | 213.67220 | 49.03009 | 063.03411 |

18

062

10.00042.60607

11
761

0505A 41007

CC202-01

1E01A 43.02494

0105

0005A 41097

0100

0505A 41900

0100

0505A 43.06299

0100

0505A 41910

0100

0505A 44.20217

0100

0505A 41929

0100

0505A 44.70146

0100

0505A 41940

0100

0505A 45.12006

0100

0505A 41951

0100

0505A 45.54037

0100

0505A 41961

0100

0505A 45.95990

0100

0505A 41972

0100

0505A 46.37970

0100

0505A 41902

0100

0505A 46.79952

0100

0505A 41993

0100

0505A 47.21945

0100

0505A 42003

0100

0505A 42.63940

0100

0505A 42014

0100

0505A 40.05962

0100

0505A 42025

0100

0505A 40.47907

0100

0505A 42035

0100

0505A 40.90022

0100

0505A 42046

0100

0505A 49.32060

0100

0505A 42056

0100

0505A 49.74124

0100

0505A 42067

0100

50.16191

0100

5614

4122

3411

70

| | 9.29213.67220 | 9.99149.03009 | 9.30063.03411 |
|----|---------------|---------------|---------------|
| | 10.53577 | 42070 | |
| 10 | 224.20797 | 49.41731 | |
| | 10.53310 | 42000 | |
| 20 | 234.74107 | 40499643 | |
| | 10.53045 | 42099 | |
| 30 | 245.27152 | 40457544 | |
| | 10.52770 | 42109 | |
| 40 | 255.79930 | 4015435 | |
| | 10.52514 | 42120 | |
| 50 | 266.32444 | 4773315 | |
| | 10.52251 | 42131 | |
| 19 | 276.04695 | 47.31104 | 129.53511 |
| | 10.51904 | 42141 | |
| 10 | 207.36679 | 46.09043 | |
| | 10.51710 | 42152 | |
| 20 | 297.00397 | 46.46091 | |
| | 10.51455 | 42163 | |
| 30 | 300.39052 | 46.04720 | |
| | 10.51190 | 42173 | |
| 40 | 310.91042 | 45.62555 | |
| | 10.50924 | 42104 | |
| 50 | 329.41966 | 45.20371 | |
| | 10.50660 | 42195 | |
| 20 | 339.92626 | 44.70176 | 195.14450 |
| | 10.50396 | 42205 | |
| 10 | 350.43022 | 44.35971 | |
| | 10.50132 | 42216 | |
| 20 | 360.93154 | 43.93755 | |
| | 10.49060 | 42226 | |
| 30 | 371.43022 | 43.51529 | |
| | 10.49605 | 42237 | |
| 40 | 301.92627 | 43.09292 | |
| | 10.49340 | 42240 | |
| 50 | 392.41967 | 42.67044 | |
| | 10.49075 | 42250 | |
| 21 | 402.91042 | 42.24706 | 260.66256 |

10-0005016191

pda 42070

5080269

5080 42000

240-51-00357

0050 42099

50802456

10850 42109

1251-04563

51850 42120

100015426603

0050 42131

1015 4260016

0050 42141

0050 53-10957

42152

0050 53109

42163

0050 53-95272

0050 42173

(0010 54-37445

0050 42104

0050 54-79629

42195

55-21024

42205

55-64029

0050 42216

56-06245

0050 42226

56-40471

42237

56-90700

42240

57-32956

42250

57-75214

II

21

| | 9.29402. 91042 | 9.99142. 24706 | 9.30260. 66256 |
|----|----------------|----------------|----------------|
| | 10.40012 | 42269 | |
| 10 | 413.39054 | 41.02517 | |
| | 10.40551 | 42279 | |
| 20 | 423.00405 | 41.40230 | |
| | 10.40206 | 42290 | |
| 30 | 434.36691 | 40.97940 | |
| | 10.40025 | 42301 | |
| 40 | 444.04716 | 40.55647 | |
| | 10.47760 | 42312 | |
| 50 | 455.32476 | 40.13335 | |
| | 10.47496 | 42322 | |
| 22 | 465.79972 | 39.71013 | 326.00950 |
| | 10.47233 | 42333 | |
| 10 | 476.27205 | 39.20600 | |
| | 10.46971 | 42343 | |
| 20 | 406.74176 | 38.06337 | |
| | 10.46710 | 42354 | |
| 30 | 497.20006 | 30.43983 | |
| | 10.46446 | 42364 | |
| 40 | 507.67332 | 30.01619 | |
| | 10.46106 | 42375 | |
| 50 | 510.13510 | 37.59244 | |
| | 10.45921 | 42306 | |
| 23 | 520.59439 | 37.16050 | 391.4250 |
| | 10.45657 | 42396 | |
| 10 | 539.05096 | 36.74462 | |
| | 10.45400 | 42407 | |
| 20 | 549.50496 | 36.32055 | |
| | 10.45230 | 42410 | |
| 30 | 559.95634 | 35.09637 | |
| | 10.44076 | 42420 | |
| 40 | 570.40510 | 35.47209 | |
| | 10.44612 | 42439 | |
| 50 | 500.05122 | 35.04770 | |
| | 10.44351 | 42440 | |
| 24 | 591.29473 | 34.62321 | 456.67152 |

250

10.00057.75214
300 42269
1200 150.7403
42279
000 50.59762
42290
000 59.02052
42301
14.5 59.44353
42312
210 59.06665
42322
60.20907
42333
050 60.1320
42343
61.13663
42354
60.56017
42364
61.90301
42375
62.40756
42306
62.83142
42396
63.25530
42407
63.67945
42410
64.10363
42420
64.52791
42439
64.95230
42449
65.37679

250

70

II

24

| | 9.29591.29473 | 9.99134.62321 | 9.30456.67152 |
|----|---------------|---------------|---------------|
| | 10.44090 | 42460 | |
| 10 | 601.73563 | 34.19061 | |
| | 10.43030 | 42471 | |
| 20 | 612.17393 | 33.77390 | |
| | 10.43560 | 42401 | |
| 30 | 622.60961 | 33.34909 | |
| | 10.43300 | 42492 | |
| 40 | 633.04269 | 32.92417 | |
| | 10.43047 | 42502 | |
| 50 | 643.47316 | 32.49915 | |
| | 10.42705 | 42513 | |
| 25 | 653.90101 | 32.07402 | 521.02699 |
| | 10.42524 | 42524 | |
| 10 | 664.32625 | 31.64070 | |
| | 10.42265 | 42534 | |
| 20 | 674.74090 | 31.22344 | |
| | 10.42006 | 42545 | |
| 30 | 685.16096 | 30.79799 | |
| | 10.41746 | 42556 | |
| 40 | 695.50642 | 30.37243 | |
| | 10.41402 | 42566 | |
| 50 | 706.00124 | 29.94677 | |
| | 10.41225 | 42577 | |
| 26 | 716.41349 | 29.52100 | 506.09249 |
| | 10.40964 | 42500 | |
| 10 | 726.02313 | 29.09512 | |
| | 10.40706 | 42590 | |
| 20 | 737.23019 | 20.66914 | |
| | 10.40447 | 42609 | |
| 30 | 747.63466 | 20.24305 | |
| | 10.40107 | 42619 | |
| 40 | 750.03653 | 27.01606 | |
| | 10.39927 | 42630 | |
| 50 | 760.43500 | 27.39056 | |
| | 10.39666 | 42640 | |
| 27 | 770.03246 | 26.96416 | 651.06030 |

1000065.37679
 1202A 42460
 2000065.00139
 5002A 42471
 2000066.22610
 8002A 42401
 0000066.65091
 42492
 67.07503
 42502
 67.50005
 42513
 67.92590
 42524
 67.35122
 42534
 67.77656
 42545
 69.20201
 42556
 69.62757
 42566
 70.05323
 42577
 70.47900
 42500
 70.90400
 42599
 71.33006
 42609
 71.75695
 42619
 72.10314
 42630
 72.60944
 42640
 73.03504

II

| 27 | 9.29770.03246 | 9.99126.96416 | 9.30651.06090 |
|----|-----------------------------------|----------------------------|---------------|
| 10 | 10.39407
709.22653
10.39151 | 42651
26.53765
42662 | |
| 20 | 799.61004
10.30092 | 26.11103
42673 | |
| 30 | 010.00696 | 25.60430 | |
| 40 | 10.30633
020.39329
10.30374 | 42603
25.25747
42694 | |
| 50 | 030.77703
10.30115 | 24.03053
42704 | |
| 28 | 041.15010 | 24.40349 | 716.75469 |
| 10 | 10.37057
051.53675
10.37599 | 42715
23.97634
42726 | |
| 20 | 061.91274
10.37341 | 23.54900
42736 | |
| 30 | 072.20615 | 23.12172 | |
| 40 | 10.37005
002.65700
10.36025 | 42747
22.69425
42757 | |
| 50 | 093.02525
10.36566 | 22.26660
42760 | |
| 29 | 903.39091 | 21.03900 | 701.55191 |
| 10 | 10.36300
913.75399
10.36052 | 42779
21.41121
42709 | |
| 20 | 924.11451
10.35796 | 20.90332
42000 | |
| 30 | 934.47247 | 20.55532 | |
| 40 | 10.35539
944.02706
10.35203 | 42011
20.12721
42022 | |
| 50 | 955.10069
10.35023 | 19.69099
42032 | |
| 30 | 965.53092 | 19.27067 | 046.26025 |

030

10000003003004

PAW 42651

45500 46235

42000 42662

45000 73.00097

PAW 42673

74.31570

42603

45000 74.74253

42000 42694

75.16947

42704

75.59651

42715

76.02366

42726

45000 76.45092

42736

76.07020

42747

100 77.30575

42757

77.73332

42760

70.16100

42779

70.50079

42709

79.01660

42000

79.44460

42011

79.07279

42022

00.30101

42032

00.72933

469

191

025

11

01

01

01

01

01

01

18

78

II

30

9.29965.53092

9.99119.27067

9.30046.26025

10.34767

42043

10

975.07059

10.04224

10.34510

42053

20

906.22369

10.41371

10.34255

42064

30

996.56624

17.90507

10.33999

42074

40

9.30006.90623

17.55633

10.33740

42085

50

017.24363

17.12740

10.33405

31

027.57040

16.42096

10.33229

16.69052

10

037.91077

16.26046

10.32973

42917

20

040.24050

15.04029

10.32710

42920

30

050.56760

15.41101

10.32462

42930

40

060.09230

14.90163

10.32205

42949

50

079.21435

14.55214

10.31950

42960

32

009.53305

14.12254

10.31694

42970

10

099.05079

13.69284

10.31440

42901

20

110.16519

13.26303

10.31185

42991

30

120.47704

12.03312

10.30931

43002

40

130.70635

12.40310

10.30675

43013

50

141.09310

11.97297

10.30420

43024

33

151.39730

11.54273

910.07990

975.41191

039.05457

025

10000000.7129330

42043

42043

42053

42062

42064

42064

42064

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

42074

990

31

457

70

II

33

9.30151.39730

10.30166

10

161.69096

10.29911

20

171.99007

10.29656

30

102.29463

10.29403

40

192.50066

10.29140

50

202.00014

10.20093

34

213.16907

10.20641

10

223.45540

10.20306

20

233.73934

10.20132

30

244.02066

10.27079

40

254.29945

10.27625

50

264.57570

10.27374

35

274.04944

10.27120

10

205.12064

10.26066

20

295.30930

10.26612

30

305.65542

10.26360

40

315.91902

10.26107

50

326.10009

10.25857

36

336.43066

9.99111.54273

43034

11.11239

43045

10.60194

43055

10.25139

43066

09.02073

43076

09.30997

43087

00.95910

43090

00.52012

43100

00.09704

43119

07.66505

43130

07.23455

43140

06.00315

43151

06.37164

43162

05.94002

43172

05.50030

43183

05.07647

43193

04.64454

43204

04.21250

43215

03.70035

9.31039.05451

104.20991

160.47700

232.65091

545)

10.00000.45727

43034

00.80761

43045

09.31006

43055

09.74061

43066

9007927

43076

90.61003

43087

91.04090

43090

91.47100

43100

91.90296

43109

92.33415

43130

92.76545

43140

93.19605

43151

93.62036

43162

94.05990

43172

94.49170

43103

94.92353

43193

95.35546

43204

95.70750

43215

96.21965

99)

700

991

Or
70

II

36

9.30336.43066
10.25603

10

346.69469
10.25350

20

356.94019
10.25097

30

367.19916
10.24045

40

377.44761
10.24594

50

307.69355
10.24343

37

397.93690
10.24091

10

400.17709
10.23039

20

410.41620
10.23500

30

420.65216
10.23335

40

430.00551
10.23004

50

449.11635
10.22035

30

459.34470
10.22503

10

469.57053
10.22331

20

479.79304
10.22000

30

490.01464
10.21029

40

500.23293
10.21500

50

510.44073
10.21329

39

520.66202

9.99103.70035
43225

03.34010

43236

02.91574

43247

02.40327

43257

02.05070

43260

01.61002

43279

01.10523

43289

00.75234

43300

00.31934

43311

9.99099.00623

43321

99.45302

43332

99.01970

43343

90.50627

43353

90.15274

43364

97.71910

43374

97.20536

43385

96.05151

43396

96.41755

43406

95.90349

9.31232.65031

296.75175

360.75049

424.67049

231

| | | |
|-------------|------------------|--|
| | 10.00.096.209650 | |
| | 43225 | |
| | 96.65190 | |
| | 43236 | |
| | 97.00426 | |
| | 43247 | |
| | 97.51673 | |
| | 43257 | |
| | 92.94930 | |
| | 43260 | |
| | 90.30190 | |
| | 43279 | |
| 225.10.2004 | 90.01477 | |
| | 43209 | |
| | 99.24766 | |
| | 43300 | |
| | 99.60066 | |
| | 43311 | |
| | 900.11377 | |
| | 43321 | |
| | 00.54690 | |
| | 43332 | |
| | 00.90030 | |
| | 43343 | |
| | 01.41373 | |
| | 43353 | |
| | 01.04726 | |
| | 43364 | |
| | 02.20090 | |
| | 43374 | |
| | 02.71464 | |
| | 43305 | |
| | 03.14049 | |
| | 43396 | |
| | 03.50245 | |
| | 43406 | |
| | 04.01651 | |

II

| | | | |
|----|---------------|---------------|---------------|
| 39 | 9.30520.66202 | 9.99095.90349 | 9.31424.67055 |
| | 10.21079 | 43417 | |
| 10 | 530.07201 | 99.54932 | |
| | 10.20027 | 43420 | |
| 20 | 541.00100 | 95.11504 | |
| | 10.20579 | 43430 | |
| 30 | 551.20607 | 94.60066 | |
| | 10.20330 | 43449 | |
| 40 | 561.49017 | 94.24617 | |
| | 10.20070 | 43459 | |
| 50 | 571.69095 | 93.01150 | |
| | 10.19020 | 43470 | |
| 40 | 501.00923 | 99.37600 | 400.51235 |
| | 10.19577 | 43401 | |
| 10 | 592.00500 | 92.94207 | |
| | 10.19330 | 43491 | |
| 20 | 602.27030 | 92.50716 | |
| | 10.19001 | 43502 | |
| 30 | 612.46911 | 92.07214 | |
| | 10.10031 | 43513 | |
| 40 | 622.65742 | 91.63701 | |
| | 10.10501 | 43523 | |
| 50 | 632.04323 | 91.20170 | |
| | 10.10336 | 43534 | |
| 41 | 643.02659 | 90.76644 | 552.26010 |
| | 10.10002 | 43545 | |
| 10 | 653.20741 | 90.33099 | |
| | 10.17034 | 43555 | |
| 20 | 663.30575 | 09.09544 | |
| | 10.17505 | 43566 | |
| 30 | 673.56160 | 09.45970 | |
| | 10.17337 | 43577 | |
| 40 | 603.73497 | 09.02401 | |
| | 10.17091 | 43507 | |
| 50 | 693.90500 | 00.50014 | |
| | 10.16041 | 43590 | |
| 42 | 704.07429 | 00.15216 | 615.92219 |

055

10.00904.01651
0000 43417
0001 04.45060
0100 43420
0000 04.00496
0000 43430
0000 0000091934

0001.01
A
0001
0001

5+

235

1000 43449
0100 05.75303
0000 43459
0000 06.10042
0000 43470
0000 06.62312

010001
00021.01

00

00

00

010

0000 43401
0000 07.05793
0000 43491
0000 00.49204
0000 43502
0000 07.92706

00021.01

00

00

00

0000 43513
0000 00.36299
0000 43523
0000 00.79022
0000 43534
0000 09.23356

0000
0000

00

00

00

0000 43545
0000 09.66901
0000 43555
0000 10.10456
0000 43566
0000 10.54022

0000

00

00

00

0000 43577
0000 10.97599
0000 43507
0000 10.41106
0000 43590
0000 11.04704

0000

00

00

00

219

170

II

42

9.30704.07429

10

10.16592

714.24021

20

10.16343

724.40364

30

10.16090

734.56462

40

10.15050

744.72312

50

10.15600

754.07912

43

10.15354

765.03266

10

10.15106

775.10372

20

10.14057

705.33229

30

10.14612

795.47041

40

10.14362

005.62203

50

10.14110

015.76321

44

10.13069

025.90190

10

10.13623

036.03013

20

10.13375

046.17100

30

10.13131

056.30319

40

10.12002

066.43201

50

10.12637

076.55030

45

10.12390

006.60220

9.99000.15216

43600

07.71600

43619

07.27909

43620

06.04359

43641

06.40719

43654

05.97067

43662

05.53405

43673

05.09732

43603

04.66049

43694

04.22355

43704

03.70651

43715

03.34936

43725

02.91211

43736

02.47475

43747

02.03720

43750

01.59970

43760

01.16202

43779

00.72423

43709

00.20634

9.31615.92219

679.49061

742.90979

006.39594

219

10.00911.04704

43600

110.04 120.20392

110.04 43619

120.04 12.72011

120.04 43630

10.0010.15641

120.04 43641

120.04 13.59202

120.04 43651

120.04 14.02933

120.04 43662

120.04 14.46595

120.04 43673

120.04 14.90260

120.04 43683

120.04 15.33951

120.04 43694

120.04 15.77645

120.04 43704

120.04 16.21349

120.04 43715

120.04 16.65064

120.04 43725

120.04 17.08709

120.04 43736

120.04 17.52525

120.04 43747

120.04 17.96272

120.04 43750

120.04 18.40030

120.04 43760

120.04 18.83790

120.04 43779

120.04 19.27577

120.04 43789

120.04 19.71366

061

979

94

70

II

45 9.30006.60220 9-99000.20634 9.31006.39594
 10.12144 43000

10 096.00372 79.04034
 10.11097 43011

20 906.92269 79.41023
 10.11654 43022

30 917.03923 70.97201
 10.11407 43032

40 927.15330 70.53369
 10.11161 43043

50 937.26491 70.09526
 10.10915 43053

46 947.37406 77.65673
 10.10660 43064

10 957.40074 77.21009
 10.10427 43075

20 967.50501 76.77934
 10.10170 43085

30 977.60679 76.34049
 10.09932 43096

40 987.70611 75.90153
 10.09692 43907

50 997.00303 75.46246
 10.09443 43917

47 9.31007.97746 75.02329
 10.09190 43920

10 010.06944 74.50401
 10.00950 43939

20 020.15902 74.14462
 10.00709 43949

30 030.24611 73.70513
 10.00465 43960

40 040.33076 73.26553
 10.00223 43971

50 050.41299 72.02502
 10.07976 43981

48 060.49275 72.30601

069.71734

992.95417

996.10674

594

10.00919-71366

43000

2002-2045166

43011

20-50977

43022

21-02799

43032

20-46631

43043

21-90474

43053

21-34327

43064

22-70191

43075

22-066

43085

23-65991

43096

24-09047

43907

24-53754

43917

24-97671

43920

25-41599

43939

25-05530

43949

26-29407

43960

26-73447

43971

27-17410

43901

27-61399

739

5417

674

70

II

| | | | |
|----|---------------|---------------|---------------|
| 40 | 9.31060.49275 | 9.99072.30601 | 9.31996.10674 |
| | 10.07733 | 43992 | |
| 10 | 070.57000 | 71.94609 | |
| | 10.07409 | 44003 | |
| 20 | 000.64497 | 71.50606 | |
| | 10.07245 | 44013 | |
| 30 | 090.71742 | 71.06593 | |
| | 10.07001 | 44024 | |
| 40 | 100.70743 | 70.62569 | |
| | 10.06750 | 44034 | |
| 50 | 110.05501 | 70.10535 | |
| | 10.06515 | 44045 | |
| 49 | 120.92016 | 69.74490 | |
| | 10.06273 | 44056 | |
| 10 | 130.90209 | 69.30434 | 059.17523 |
| | 10.06026 | 44067 | |
| 20 | 149.04315 | 60.06367 | |
| | 10.05704 | 44077 | |
| 30 | 159.10099 | 60.42290 | |
| | 10.05541 | 44080 | |
| 40 | 169.15640 | 67.90202 | |
| | 10.05290 | 44090 | |
| 50 | 179.20930 | 67.54104 | |
| | 10.05056 | 44109 | |
| 50 | 109.25994 | 67.09995 | 122.15999 |
| | 10.04013 | 44119 | |
| 10 | 199.30007 | 66.65076 | |
| | 10.04560 | 44130 | |
| 20 | 209.35375 | 66.21746 | |
| | 10.04329 | 44141 | |
| 30 | 219.39704 | 65.77605 | |
| | 10.04005 | 44152 | |
| 40 | 229.43709 | 65.33453 | |
| | 10.03043 | 44163 | |
| 50 | 239.47632 | 64.09290 | |
| | 10.03603 | 44174 | |
| 51 | 249.51235 | 64.45116 | 105.06119 |

0674

10.00927-61399

43992

20.0020-05391

44003

20.49394

44013

120.93407

31.40 44024

518 29.37431

35500 44034

1800 29.01465

44045

30.25510

7526

44056

30.69566

44067

31.13633

44077

31.57710

44088

32.01790

44098

32.45096

44109

32.90005

5999

44119

33.34124

44130

33.70254

44141

34.22395

44152

34.66547

44163

35.10710

44174

35.54004

5119

70

11

51 9.31249.51235 9.99064.45116 9.32105.06119

| | | |
|----|-----------|----------|
| | 10.03330 | 44104 |
| 10 | 259.54593 | 64.00932 |
| | 10.03116 | 44194 |
| 20 | 269.57709 | 63.56730 |
| | 10.02075 | 44205 |
| 30 | 279.60504 | 63.12533 |
| | 10.02633 | 44216 |
| 40 | 209.63217 | 62.60317 |
| | 10.02390 | 44226 |
| 50 | 299.65607 | 62.24091 |
| | 10.02151 | 44237 |

52 309.67750 61.79054

| | | |
|----|-----------|----------|
| | 10.01910 | 44240 |
| 10 | 319.69668 | 61.35606 |
| | 10.01666 | 44250 |
| 20 | 329.71334 | 60.91340 |
| | 10.01426 | 44269 |
| 30 | 339.72760 | 60.47079 |
| | 10.01105 | 44200 |
| 40 | 349.73945 | 60.02799 |
| | 10.00945 | 44290 |
| 50 | 359.74090 | 59.50509 |
| | 10.00703 | 44301 |

53 369.75593 59.14200

| | | |
|----|-----------|----------|
| | 10.00462 | 44312 |
| 10 | 379.76055 | 50.69096 |
| | 10.00222 | 44322 |
| 20 | 309.76277 | 50.25574 |
| | 9.99902 | 44333 |
| 30 | 399.76259 | 57.01240 |
| | 9.99739 | 44343 |
| 40 | 409.75990 | 57.36090 |
| | 9.99500 | 44354 |
| 50 | 419.75490 | 56.92544 |
| | 9.99262 | 44365 |

54 429.74760 56.40179

247.07900

310.61901

373.26500

06119

0790

61901

6501

| | | |
|--|---|--|
| | 10-00935-54004 | |
| | 44104
E035-99060
PP 44194
C1AR736743262
C0EAP 44205
02136-07467 | |
| | 00AA 44216
S180-37331603
W1AAA 44226
AR18-37-75909
44237
30-20146 | |
| | 44240
SSECE30-64394
02A+P 44250
SCECE39-00652
10AAA 44269
21+0439-52921 | |
| | 44200
EAREE039-97201
WAAE 44290
10ARE240-41491
E00AA 44301
40-05792 | |
| | E02++ 44312
2040-44330104
1206 44322
1242-41-74426
202AA 44333
02-1-44-10759 | |
| | 44343
0P-42-63102
0A2++ 44354
44307456
E22AA 44365
E00-43-51021 | |

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

2

2

2

6

5

1

2

1

2

1

1

7

1

1

3

1

1

1

1

1

1

1

1

1

1

1

1

70

II

| | | | |
|----|---------------|---------------|---------------|
| 54 | 9.31429.74760 | 9.99056.40179 | 9.32373.26501 |
| | 9.99022 | 44376 | |
| 10 | 39.73702 | 56.03003 | |
| | 9.90700 | 44306 | |
| 20 | 49.72562 | 55.59417 | |
| | 9.90539 | 44397 | |
| 30 | 59.71101 | 55.15020 | |
| | 9.90302 | 44400 | |
| 40 | 69.69403 | 54.70612 | |
| | 9.90060 | 44410 | |
| 50 | 79.67463 | 54.26194 | |
| | 9.97022 | 44429 | |
| 55 | 409.65205 | 53.01765 | |
| | 9.97501 | 44439 | |
| 10 | 99.62066 | 53.37326 | |
| | 9.97344 | 44450 | |
| 20 | 509.60210 | 52.92076 | |
| | 9.97104 | 44461 | |
| 30 | 519.57314 | 52.40415 | |
| | 9.96065 | 44472 | |
| 40 | 29.54179 | 52.03943 | |
| | 9.96626 | 44402 | |
| 50 | 39.50005 | 51.59461 | |
| | 9.96307 | 44493 | |
| 56 | 549.47192 | 51.14960 | |
| | 9.96140 | 44503 | |
| 10 | 59.43340 | 50.70465 | |
| | 9.95909 | 44514 | |
| 20 | 69.39249 | 50.25951 | |
| | 9.95661 | 44525 | |
| 30 | 79.34910 | 49.01426 | |
| | 9.95442 | 44536 | |
| 40 | 09.30352 | 49.36090 | |
| | 9.95194 | 44546 | |
| 50 | 99.25546 | 40.92344 | |
| | 9.94957 | 44557 | |
| 57 | 609.20503 | 40.47707 | |

435.09520

490.32244

560.72716

22 p. di 22. 59. 40. p. di H ~~59. 29. 11. 29. 50.~~ 22. 11

| | | | | | |
|--------|---|-------------------------------|--|--|--|
| 26501 | 07925. 7. 95464. 0. 22736. 0. 09740. 0. 16477. 0. 22940. 50. 29 | | | | |
| 0. 291 | 50. 0. 35002. 0. 40744. 0. 4613 | 9. 0. 51266. 0. 56124. 56. 20 | | | |
| 0. 607 | 13. 0. 65033. 0. 69003. 0. 72064. 0. 75375. 0. 79619. 54. 27 | | | | |
| 0. 025 | 93. 0. 05296. 0. 07720. 0. 09090. 0. 091702. 0. 93406. 52. 26 | | | | |
| 0. 947 | 50. 0. 95042. 0. 96652. 0. 97591. 0. 97460. 0. 97460. 50. 25 | | | | |
| 0. 971 | 00. 0. 96643. 0. 95027. 0. 94740. 0. 0. 93301. 0. 91751. 40. 24 | | | | |
| 0. 390 | 49. 0. 07676. 0. 05220. 0. 02500. 0. 0. 79515. 0. 76254. 46. 23 | | | | |
| 0. 727 | 19. 0. 60900. 0. 64026. 0. 60470. 0. 0. 55042. 0. 50942. 44. 22 | | | | |
| 0. 437 | 60. 0. 40320. 0. 34596. 0. 20600. 0. 0. 22320. 0. 15705. 42. 21 | | | | |
| 0. 000 | 00. 0. 01076. 7. 94500. 7. 06066. 7. 70950. 7. 70759. 40. 20 | | | | |
| 0. 624 | 94. 7. 53554. 7. 44537. 7. 35245. 7. 25679. 7. 15036. 30. 19 | | | | |
| 7. 057 | 16. 6. 95322. 6. 04653. 6. 73707. 6. 62405. 6. 50900. 36. 10 | | | | |
| 0. 202 | 04. 6. 27150. 6. 14029. 6. 02225. 5. 509393. 5. 76103. 34. 17 | | | | |
| 0. 627 | 45. 5. 49030. 5. 35640. 5. 20771. 5. 06223. 4. 91399. 32. 16 | | | | |
| 4. 702 | 05. 4. 60914. 4. 45255. 4. 29310. 4. 13102. 3. 96605. 30. 15 | | | | |
| 0. 790 | 30. 3. 62776. 3. 45446. 3. 27003. 5. 3. 09944. 2. 91774. 20. 14 | | | | |
| 0. 733 | 26. 2. 54596. 2. 35507. 2. 16296. 1. 96727. 1. 76070. 20. 13 | | | | |
| 1. 567 | 349. 1. 36339. 1. 15640. 0. 94675. 0. 73424. 0. 51090. 24. 12 | | | | |
| 0. 300 | 75. 0. 07970. 9. 05599. 9. 62940. 0. 4. 34990. 0. 16774. 22. 11 | | | | |
| 0. 932 | 69. 0. 69404. 0. 45413. 0. 21060. 7. 96427. 7. 71512. 20. 10 | | | | |
| 7. 463 | 13. 7. 20031. 6. 95065. 6. 69014. 6. 42603. 6. 16060. 10. 9 | | | | |
| 0. 091 | 61. 5. 61907. 5. 34520. 5. 06766. 4. 70734. 4. 50416. 16. 0 | | | | |
| 4. 210 | 12. 3. 92926. 3. 63752. 3. 34294. 4. 3. 04553. 2. 74527. 14. 7 | | | | |
| 2. 442 | 14. 2. 13616. 1. 02733. 1. 51564. 1. 20109. 0. 00320. 12. 6 | | | | |
| 0. 563 | 42. 0. 24030. 9. 91431. 9. 50546. 9. 25373. 0. 91914. 10. 5 | | | | |
| 0. 501 | 71. 0. 24130. 7. 09019. 0. 59000. 7. 26320. 6. 09430. 0. 4 | | | | |
| 0. 496 | 68. 6. 13910. 5. 77865. 5. 41532. 5. 04911. 4. 60002. 6. 3 | | | | |
| 4. 250 | 006. 3. 93319. 3. 55543. 3. 17476. 2. 79124. 2. 40403. 4. 2 | | | | |
| 2. 001 | 552. 1. 62331. 1. 22020. 0. 03017. 0. 42926. 0. 02549. 2. 1 | | | | |
| 9. 600 | 079. 9. 20920. 0. 79660. 0. 30125. 7. 96202. 7. 54170. 0. 0 | | | | |

014

23

22

21

5m

23 p. di 23. 39. 40. p. di 21. 59. 50.

23. 11

1. 07063. 2. 40077. 2. 94445. 3. 47765. 4. 00030. 4. 53664. 50. 5.
 5. 06243. 5. 50575. 6. 10657. 6. 62493. 7. 14003. 7. 65421. 56. 5.
 0. 16513. 0. 67350. 9. 17953. 9. 60299. 0. 10397. 0. 60247. 54. 5.
 1. 17047. 1. 67199. 2. 16303. 2. 65157. 3. 13762. 3. 62117. 52. 5.
 4. 10223. 4. 50079. 5. 05606. 5. 53043. 6. 00149. 6. 47007. 50. 5.
 6. 93614. 7. 39972. 7. 06070. 0. 31936. 0. 77542. 9. 22096. 40. 5.
 9. 67999. 0. 12053. 0. 57457. 1. 01000. 1. 45900. 1. 09750. 46. 5.
 2. 33356. 2. 76701. 3. 19796. 3. 62639. 4. 05231. 4. 47560. 44. 5.
 4. 09655. 5. 31491. 5. 73074. 6. 14404. 6. 55402. 6. 96300. 42. 5.
 7. 36079. 7. 77199. 0. 17266. 0. 57070. 0. 96640. 9. 35946. 40. 5.
 9. 74999. 0. 13799. 0. 52346. 0. 90639. 1. 20600. 1. 66463. 30. 4.
 2. 03993. 2. 41269. 2. 70292. 3. 15060. 3. 51574. 3. 07033. 36. 4.
 4. 23030. 4. 59506. 4. 95001. 5. 30321. 5. 65302. 6. 00032. 34. 4.
 5. 34506. 6. 60721. 7. 02605. 7. 36392. 7. 69040. 0. 03036. 32. 4.
 0. 35974. 0. 60656. 9. 01001. 9. 33299. 9. 65163. 9. 96019. 30. 4.
 0. 20210. 0. 59360. 0. 90246. 1. 20073. 1. 51245. 1. 01350. 20. 4.
 2. 11214. 2. 40011. 2. 70153. 2. 99235. 3. 20061. 3. 56620. 26. 4.
 3. 04936. 4. 12907. 4. 40770. 4. 60310. 4. 95506. 5. 22602. 24. 4.
 5. 49359. 5. 75055. 6. 02095. 6. 20076. 6. 53797. 6. 79257. 22. 4.
 7. 04450. 7. 29400. 7. 54002. 7. 70503. 0. 02664. 0. 26560. 20. 4.
 0. 50210. 0. 73591. 0. 96710. 9. 19569. 9. 42170. 9. 64500. 10. 4.
 9. 06505. 0. 00401. 0. 29957. 0. 51251. 0. 72204. 0. 93054. 16. 3.
 1. 13502. 1. 33010. 1. 53796. 1. 73519. 1. 92900. 2. 12170. 14. 3.
 2. 31114. 2. 49700. 2. 60200. 2. 06350. 3. 04236. 3. 21050. 12. 3.
 5. 39216. 5. 56313. 6. 73146. 6. 09717. 4. 06023. 4. 22065. 10. 3.
 4. 37042. 4. 53357. 4. 60600. 4. 02595. 4. 90317. 5. 12774. 0. 3.
 5. 26960. 5. 40096. 5. 54559. 5. 67950. 5. 01092. 5. 93960. 0. 3.
 6. 06564. 6. 10902. 6. 30973. 6. 42779. 6. 54320. 6. 65596. 0. 3.
 6. 78606. 6. 07350. 6. 97026. 7. 00096. 7. 17900. 7. 27657. 0. 3.
 7. 37060. 7. 46213. 7. 55000. 7. 63697. 7. 72040. 7. 00116. 0. 3.

3.11

50.59

56.50

54.53

52.51

50.56

48.94

46.59

44.52

42.51

40.50

38.48

36.48

34.41

32.41

30.41

28.41

26.41

24.41

22.41

20.41

18.41

16.41

14.41

12.41

10.41

8.41

6.41

4.41

2.41

0.41

-0.41

-2.41

-4.41

-6.41

-8.41

-10.41

-12.41

-14.41

-16.41

10.00943.51021

44376

43.96197

44306

44.40503

44397

44.04900

44400

45.29300

44410

45.73006

44429

46.10235

44439

46.62674

44450

47.07124

44461

47.51505

44472

45.96057

44402

40.40539

44493

40.05032

44503

49.29535

44514

49.74049

44525

50.10574

44536

50.63110

44546

51.07656

44557

51.52213

70

II

| | | | |
|----|---------------|---------------|----------------|
| 57 | 9.31609.20503 | 9.99040.47707 | 9.32560.72716. |
| | 9.94710 | 44560 | |
| 10 | 19.15221 | 40.03219 | |
| | 9.94400 | 44570 | |
| 20 | 29.09701 | 47.50641 | |
| | 9.94243 | 44509 | |
| 30 | 39.03944 | 47.14052 | |
| | 9.94004 | 44599 | |
| 40 | 40.97940 | 46.69453 | |
| | 9.93765 | 44610 | |
| 50 | 50.91713 | 46.24043 | |
| | 9.93529 | 44621 | |
| 58 | 660.05242 | 45.00222 | 623.05020 |
| | 9.93293 | 44631 | |
| 10 | 670.70535 | 45.35591 | |
| | 9.93052 | 44642 | |
| 20 | 600.71507 | 44.90949 | |
| | 9.92017 | 44653 | |
| 30 | 690.64404 | 44.46296 | |
| | 9.92502 | 44664 | |
| 40 | 700.56906 | 44.01632 | |
| | 9.92342 | 44674 | |
| 50 | 710.49320 | 43.56950 | |
| | 9.92106 | 44605 | |
| 59 | 720.41434 | 43.12273 | 605.29161 |
| | 9.91069 | 44695 | |
| 10 | 30.33303 | 42.67570 | |
| | 9.91633 | 44706 | |
| 20 | 40.24936 | 42.22072 | |
| | 9.91397 | 44717 | |
| 30 | 50.16333 | 41.70155 | |
| | 9.91160 | 44720 | |
| 40 | 60.07493 | 41.33427 | |
| | 9.90924 | 44730 | |
| 50 | 77.90417 | 40.00609 | |
| | 9.90605 | 44749 | |
| 60 | 707.09102 | 40.43940 | 747.45162 |

2716.

10-00951-52213

AF 44560

51-9 6701

AF 44570

11-0-253-41359

44509

11-0-352-05940

44599

2-0-050-0547

44610

28-0-053-75157

AF 44621

25-0-051-9770

AF 44631

E 54-64409

50-0-054-642

20-0-055-09051

E 44653

11-0-055-53704

E 44664

12-0-055-90360

AF 44674

56-43042

E 44605

11-0-056-07727

AF 44695

52-3 2422

44706

57-77120

AF 44717

50-21045

44720

10-0-50-66573

AF 44730

59-11311

AF 44749

11-0-059-56060

05020

29161

45162.

| | | | |
|----|---------------|---------------|---------------|
| 0 | 9.31707.09102 | 9.79040.43940 | 9.32747.45162 |
| | 9.90450 | 44759 | |
| 10 | 797.79552 | 39.99101 | |
| | 9.90214 | 44770 | |
| 20 | 007.69766 | 39.54411 | |
| | 9.09979 | 44701 | |
| 30 | 017.59745 | 39.09630 | |
| | 9.09743 | 44792 | |
| 40 | 27.49400 | 30.64030 | |
| | 9.09507 | 44003 | |
| 50 | 37.30995 | 30.20035 | |
| | 9.09273 | 44013 | |
| 1 | 047.20260 | 37.75222 | 009.53046 |
| | 9.09039 | 44024 | |
| 10 | 37.17307 | 37.30390 | |
| | 9.00790 | 44034 | |
| 20 | 67.06105 | 36.05564 | |
| | 9.00567 | 44045 | |
| 30 | 76.94672 | 36.40719 | |
| | 9.00330 | 44055 | |
| 40 | 006.03002 | 35.95064 | |
| | 9.00095 | 44066 | |
| 50 | 096.71097 | 35.50990 | |
| | 9.07060 | 44077 | |
| 2 | 906.50957 | 35.06121 | 071.52031 |
| | 9.07626 | 44000 | |
| 10 | 916.46503 | 34.61233 | |
| | 9.07392 | 44090 | |
| 20 | 26.33975 | 34.16335 | |
| | 9.07155 | 44909 | |
| 30 | 36.21130 | 33.71426 | |
| | 9.06920 | 44919 | |
| 40 | 46.00050 | 33.26507 | |
| | 9.06600 | 44930 | |
| 50 | 55.94730 | 32.01577 | |
| | 9.06452 | 44941 | |
| 3 | 965.01190 | 32.36636 | 933.44554 |

5162

110200959296060

44759

60.00019

44770

60.45509

44701

60.90370

44792

61.35162

44003

61.79965

44013

62.24779

44024

62.69602

44034

63.14436

44045

63.59281

44055

64.04136

44066

64.49002

44077

64.93079

44000

65.30767

44090

65.03665

44909

66.20574

44919

66.73493

44930

67.10423

44941

67.63364

53046

52071

44354

12

| | | | |
|----|----------------------------------|-------------------------------|---------------|
| 3 | 9.31965.01190 | 9.99032.36636 | 9.32933.44554 |
| 10 | 9.06219
1975.67409
9.05904 | 44952
31.91604
44962 | |
| 20 | 1905.53393
9.05750 | 39.46722
44973 | |
| 30 | 1995.39143 | 31.01749 | |
| 40 | 9.05516
2005.24659
9.05204 | 44904
30.56765
44994 | |
| 50 | 2015.09943
9.05049 | 30.11771
45005 | |
| 4 | 2024.94992 | 29.66766 | 995.2022 |
| 10 | 9.04015
34.79007
9.04503 | 45015
29.21751
45026 | |
| 20 | 44.64390
9.04347 | 20.76725
45037 | |
| 30 | 54.40737 | 20.31600 | |
| 40 | 9.04115
64.32052
9.03004 | 45040
25.06640
45059 | |
| 50 | 74.16736
9.03649
004.00305 | 27.41501
45069
26.96512 | 057 0307 |
| 5 | 9.03417 | 45000 | |
| 10 | 093.03002
9.03103 | 26.51432
45090 | |
| 20 | 103.66905
9.02950 | 26.06342
45101 | |
| 30 | 113.49935 | 25.61241 | |
| 40 | 9.02715
23.32650
9.02409 | 45112
25.16129
45122 | |
| 50 | 33.15139
9.02252 | 24.71007
45133 | |
| 6 | 142.97391 | 24.25074 | 110.71512 |

77

6

| | | | |
|----|----------------------|-------------------|---------------|
| | 9.32142.97391 | 9.99024.25074 | 9.33110.71517 |
| 10 | 9.02020
52.79411 | 45144
23.00730 | |
| 20 | 9.01791
62.61202 | 45155
23.35575 | |
| 30 | 9.01556
72.44750 | 45165
22.90410 | |
| 40 | 9.01325
02.24003 | 45176
22.45234 | |
| 50 | 9.01092
192.05175 | 45106
22.00040 | |
| 7 | 9.00061
201.06036 | 45197
21.54051 | 100.31105 |
| 10 | 9.00630
211.66666 | 45200
20.09643 | |
| 20 | 9.00390
221.47064 | 45219
20.64424 | |
| 30 | 9.00165
231.27229 | 45229
20.19195 | |
| 40 | 9.79934
41.07163 | 45240
19.73955 | |
| 50 | 9.79704
50.06067 | 45250
19.20705 | |
| 8 | 9.79471
260.66330 | 45261
10.03444 | 241.02094 |
| 10 | 9.79241
70.45579 | 45272
10.30172 | |
| 20 | 9.79012
00.24591 | 45203
12.92009 | |
| 30 | 9.70770
90.03369 | 45293
17.47596 | |
| 40 | 9.70549
99.01910 | 45304
17.02292 | |
| 50 | 9.70319
309.60237 | 45314
16.56970 | |
| 9 | 9.70005
319.30322 | 45325
16.11653 | 303.26669 |

1512

31105

02094

26664

10.0097574126
08824 45144
518887619270
08824 45155
08824 76.64425
08824 45165
5188876109590
08824 45176
08824 76.54766
08824 45186
08824 76.99952
08824 45197
08824 70.45149
08824 45200
08824 70.90357
08824 45219
08824 79.35576
08824 45229
08824 79.80005
08824 45240
08824 70.26045
08824 45250
08824 70.71295
08824 45261
08824 70.16556
08824 45272
08824 70.161020
08824 45203
08824 70.07111
08824 45293
08824 70.52404
08824 45304
08824 70.97700
08824 45314
08824 70.43022
08824 45325
08824 70.300947

51

10

31

11

51

77

I2

| | | | |
|----|---------------|---------------|---------------|
| 9 | 9.32319.30322 | 9.99016.11653 | 9.33303.26669 |
| | 9.77057 | 45336 | |
| 10 | 29.16179 | 15.66317 | |
| | 9.77620 | 45347 | |
| 20 | 38.93007 | 15.20970 | |
| | 9.77396 | 45350 | |
| 30 | 48.71203 | 14.75612 | |
| | 9.77167 | 45360 | |
| 40 | 58.40370 | 14.30244 | |
| | 9.76936 | 45379 | |
| 50 | 68.25306 | 13.04065 | |
| | 9.76707 | 45309 | |
| 10 | 370.02013 | 13.39476 | 364.62537 |
| | 9.76477 | 45400 | |
| 10 | 07.70490 | 12.94076 | |
| | 9.76245 | 45411 | |
| 20 | 97.54735 | 12.40665 | |
| | 9.76015 | 45422 | |
| 30 | 407.30750 | 12.03243 | |
| | 9.75793 | 45432 | |
| 40 | 17.06543 | 11.57011 | |
| | 9.75557 | 45443 | |
| 50 | 26.02100 | 14.12360 | |
| | 9.75329 | 45453 | |
| II | 436.57429 | 10.66915 | 425.90514 |
| | 9.75101 | 45464 | |
| 10 | 46.32530 | 10.21451 | |
| | 9.74870 | 45475 | |
| 20 | 56.07400 | 09.75976 | |
| | 9.74642 | 45406 | |
| 30 | 65.02042 | 09.30490 | |
| | 9.74413 | 45496 | |
| 40 | 75.56455 | 00.04994 | |
| | 9.74103 | 45507 | |
| 50 | 05.30630 | 00.39407 | |
| | 9.73956 | 45517 | |
| I2 | 495.04594 | 07.93970 | 407.10624 |

12

| 12 | 9.32495.04594 | 9.99007.93970 | 9.33407.10624 |
|----|---------------|---------------|---------------|
| | 9.73727 | 45520 | |
| 10 | 504.70321 | 07.40442 | |
| | 9.73490 | 45539 | |
| 20 | 14.51019 | 07.02903 | |
| | 9.73269 | 45549 | |
| 30 | 24.25000 | 06.57354 | |
| | 9.73042 | 45560 | |
| 40 | 33.90130 | 06.11794 | |
| | 9.72013 | 45571 | |
| 50 | 43.70943 | 05.66223 | |
| | 9.72507 | 45503 | |
| 13 | 553.43530 | 05.20640 | 540.22090 |
| | 9.72359 | 45593 | |
| 10 | 63.15009 | 04.75047 | |
| | 9.72127 | 45603 | |
| 20 | 72.00016 | 04.29444 | |
| | 9.71902 | 45614 | |
| 30 | 02.59910 | 03.03030 | |
| | 9.71676 | 45624 | |
| 40 | 92.31594 | 03.30206 | |
| | 9.71445 | 45635 | |
| 50 | 602.03039 | 02.92571 | |
| | 9.71219 | 45645 | |
| 14 | 611.74250 | 02.46926 | 609.27332 |
| | 9.70992 | 45656 | |
| 10 | 21.45250 | 02.01270 | |
| | 9.70762 | 45667 | |
| 20 | 31.16012 | 01.55603 | |
| | 9.70539 | 45670 | |
| 30 | 40.06551 | 01.09925 | |
| | 9.70313 | 45609 | |
| 40 | 50.56064 | 00.64236 | |
| | 9.70003 | 45700 | |
| 50 | 60.26947 | 00.10536 | |
| | 9.69056 | 45710 | |
| 15 | 669.96003 | 9.90999.72026 | 670.23977 |

0624

22090

27374

27971

100099206030
15524 45520
201192.51550
24 45539
455109897097
24 45549
293.42646
45560
293.00206
45571
211494.33777
45503
9479360
45593
522595.24953
45603
095.70556
30024 45614
009616170
45624
196.61794
45635
97.07429
45645
97.53074
04.24 45656
2 97.90730
45667
3851890.44397
24 45670
90.90075
10024 45609
304 99.35764
24 45700
014 99.01464
45710
10.01000.27174

21

21

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

01

77

12

15

10

20

30

40

50

16

10

20

30

40

50

17

10

20

30

40

50

18

| | | |
|---------------|---------------|---------------|
| 9.32669.96003 | 9.90999.72026 | 9.33670.23977 |
| 9.69631 | 45721 | |
| 79.66434 | 99.27105 | |
| 9.69401 | 45731 | |
| 09.35035 | 90.01374 | |
| 9.69170 | 45742 | |
| 699.05013 | 90.35632 | |
| 9.60949 | 45753 | |
| 700.73962 | 97.09079 | |
| 9.60725 | 45763 | |
| 710.42607 | 97.44116 | |
| 9.60490 | 45774 | |
| 720.11105 | 96.90342 | 731.12049 |
| 9.60271 | 45705 | |
| 37.79456 | 96.52557 | |
| 9.60043 | 45796 | |
| 47.47499 | 96.06761 | |
| 9.67022 | 45006 | |
| 57.15321 | 95.60955 | |
| 9.67594 | 45017 | |
| 66.02915 | 95.15130 | |
| 9.67369 | 45027 | |
| 76.50204 | 94.69311 | |
| 9.67142 | 45030 | |
| 706.17426 | 94.23473 | 791.93959 |
| 9.66910 | 45040 | |
| 795.04344 | 93.77625 | |
| 9.66691 | 45059 | |
| 005.51035 | 93.31766 | |
| 9.66464 | 45070 | |
| 15.17499 | 92.05096 | |
| 9.66239 | 45001 | |
| 24.03730 | 92.40015 | |
| 9.66010 | 45092 | |
| 34.49756 | 91.94123 | |
| 9.65792 | 45904 | |
| 044.15540 | 91.40219 | 052.67329 |

977

10101000.27174

45721

00-72095

45731

01.10626

45742

01.64360

45753

00010121

45763

02.55004

45774

03.01650

45705

03.47443

45796

03.93239

45006

04.39045

45017

04.04062

45027

05.30609

45030

05.76527

45040

06.22375

45059

06.60234

45070

07.14104

45001

07.59905

45092

00.05077

45904

04.10.00.51701

1049

395

7229

51

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

101

77

| | | | |
|----|---------------|---------------|---------------|
| 10 | 9.32044.15540 | 9.90991.40219 | 9.33052.67329 |
| | 9.65567 | 45914 | |
| 10 | 53.01115 | 98.02305 | |
| | 9.65341 | 45924 | |
| 20 | 63.46456 | 90.56301 | |
| | 9.65117 | 45935 | |
| 30 | 73.11573 | 90.10446 | |
| | 9.64092 | 45945 | |
| 40 | 02.76465 | 09.64501 | |
| | 9.64665 | 45955 | |
| 50 | 2092.41130 | 09.10546 | |
| | 9.64442 | 45966 | |
| 19 | 2902.05572 | 00.72500 | 913.32995 |
| | 9.64210 | 45977 | |
| 10 | 11.69790 | 00.26603 | |
| | 9.63994 | 45900 | |
| 20 | 21.33704 | 07.00615 | |
| | 9.63771 | 45999 | |
| 30 | 30.97555 | 07.34616 | |
| | 9.63547 | 46009 | |
| 40 | 40.61102 | 06.00607 | |
| | 9.63322 | 46020 | |
| 50 | 50.24424 | 06.42507 | |
| | 9.63097 | 46031 | |
| 20 | 2959.07521 | 05.96556 | 973.90965 |
| | 9.62074 | 46041 | |
| 10 | 69.50395 | 05.50515 | |
| | 9.62651 | 46052 | |
| 20 | 79.13046 | 05.04463 | |
| | 9.62427 | 46063 | |
| 30 | 00.75473 | 04.50400 | |
| | 9.62203 | 46074 | |
| 40 | 2990.37676 | 04.12326 | |
| | 9.61900 | 46004 | |
| 50 | 3007.99656 | 03.66242 | |
| | 9.61759 | 46095 | |
| 21 | 3017.61415 | 03.20147 | 034.41260 |

12

| 21 | 9.33017.61415 | 9.90903.20147 | 9.34034.41260 |
|----|---------------|---------------|---------------|
| | 9.61536 | 46106 | |
| 10 | 27.22951 | 02.07404 | |
| | 9.61310 | 46116 | |
| 20 | 36.04261 | 02.27925 | |
| | 9.61000 | 46127 | |
| 30 | 46.45349 | 01.001790 | |
| | 9.60066 | 46130 | |
| 40 | 56.06215 | 01.35660 | |
| | 9.60642 | 46140 | |
| 50 | 65.66057 | 00.009512 | |
| | 9.60410 | 46159 | |
| 22 | 075.27275 | 00.43353 | 094.03921 |
| | 9.60190 | 46170 | |
| 10 | 04.07473 | 79.97103 | |
| | 9.59976 | 46101 | |
| 20 | 94.47449 | 79.51002 | |
| | 9.59751 | 46191 | |
| 30 | 04.07200 | 79.04011 | |
| | 9.59530 | 46202 | |
| 40 | 13.66730 | 70.50609 | |
| | 9.59300 | 46212 | |
| 50 | 23.26030 | 70.12397 | |
| | 9.59006 | 46223 | |
| 23 | 132.05124 | 77.66174 | 155.10951 |
| | 9.50063 | 46234 | |
| 10 | 42.43907 | 77.19940 | |
| | 9.50642 | 46245 | |
| 20 | 52.02629 | 76.73695 | |
| | 9.50421 | 46255 | |
| 30 | 61.61050 | 76.27440 | |
| | 9.50200 | 46266 | |
| 40 | 71.19250 | 75.01174 | |
| | 9.57970 | 46277 | |
| 50 | 00.77220 | 75.34097 | |
| | 9.57755 | 46200 | |
| 24 | 190.34903 | 74.00609 | 215.46374 |

41260

1001016179053

00000 46106

11000 2025959

00000 46116

00000 12075

11000 46127

00000 10202

00000 46130

00000 64340

11000 46140

00000 10400

00000 46159

00000 1956647

00000 46170

00000 02017

00000 46101

00000 12040990

00000 46191

00000 2099109

00000 46202

00000 141391

00000 46212

11000 2007603

00000 46223

00000 1233026

00000 46234

00000 2000060

00000 46245

00000 2326305

00000 46255

00000 123072560

00000 46266

00000 2410026

00000 46277

00000 465103

00000 46200

00000 2511391

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000 00000

00000

00000

00000

25

05

45

77

| | | | |
|----|----------------------|-------------------|---------------|
| 24 | 9.33190.34903 | 9.90974.00609 | 9.34215.46374 |
| 10 | 9.57534
199.92517 | 46290
74.42311 | |
| 20 | 9.57313
209.49030 | 46309
73.96002 | |
| 30 | 9.57091
219.06921 | 46319
73.49603 | |
| 40 | 9.56071
20.63792 | 46330
73.03353 | |
| 50 | 9.56649
30.20441 | 46341
72.57012 | |
| 25 | 9.56430
247.76071 | 46352
72.10660 | 275.6621. |
| 10 | 9.56207
59.33070 | 46362
71.64290 | |
| 20 | 9.55900
66.09066 | 46373
71.17925 | |
| 30 | 9.55767
76.44033 | 46304
70.71541 | |
| 40 | 9.55546
06.00379 | 46395
70.25146 | |
| 50 | 9.55327
96.55706 | 46405
69.70741 | |
| 26 | 9.55105
305.10011 | 46416
69.32325 | 335.70400 |
| 10 | 9.54005
314.65696 | 46427
60.05090 | |
| 20 | 9.54660
24.20364 | 46430
60.39460 | |
| 30 | 9.54444
33.74000 | 46440
67.93012 | |
| 40 | 9.54226
43.29034 | 46459
67.46553 | |
| 50 | 9.54004
52.03030 | 46469
66.00004 | |
| 27 | 9.53706
362.36024 | 46400
66.53604 | 395.03220 |

6374

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

1000825-113919

621.

0406

3220

51

30

30

77

| | | | | |
|-----|---------------------------------|-----------------------------|---------------|----------------------------------|
| 27 | 9.33362.36024 | 9.90966.53604 | 9.34395.03220 | 10.01033.46396 |
| 10 | 9.53567
71.90391
9.53345 | 46491
66.007113
46501 | | 46491
35.3292007
46501 |
| 20 | 01.43736
9.53127 | 65.60612
46512 | | 34.39300
46512 |
| 30 | 90.96063 | 65.14100 | | 040234.05900 |
| 40 | 9.52907
400.49770
9.52690 | 46523
64.67577
46534 | | 01534 46523
35.32423
46534 |
| 50 | 410.02460
9.52469 | 64.21043
46544 | | 35.70957
46544 |
| 200 | 419.54929 | 63.74499 | 455.00430 | 36.25501 |
| 10 | 9.52250
29.07179
9.52032 | 46555
63.27944
46566 | | 46555
36.72056
46566 |
| 20 | 30.59211
9.51015 | 62.01370
46577 | | 37.10622
46577 |
| 30 | 40.11026 | 62.34001 | | 37.65199 |
| 40 | 9.51593
57.62619
9.51377 | 46507
60.00214
46590 | | 46507
30.11706
46590 |
| 50 | 67.13996
9.51154 | 61.41616
46600 | | 30.50304
46600 |
| 29 | 476.65150 | 60.95000 | 515.70142 | 39.04992 |
| 10 | 9.50936
06.16006
9.50721 | 46619
60.40309
46630 | | 46619
39.51611
46630 |
| 20 | 95.66007
9.50502 | 60.01759
46641 | | 39.90241
46641 |
| 30 | 505.17309 | 59.55110 | | 40.44002 |
| 40 | 9.50203
514.67592
9.50065 | 46652
59.00466
46662 | | 46652
40.91534
46662 |
| 50 | 524.17657
9.49040 | 50.61004
46673 | | 41.30196
46673 |
| 30 | 532.67505 | 50.15131 | 575.52974 | 41.04069 |

12

| | | | |
|----|---------------|---------------|---------------|
| 30 | 9.33533.67505 | 9.90950.15131 | 9.34575.52374 |
| | 9.49629 | 46604 | |
| 10 | 43.17134 | 52.60447 | |
| | 9.49412 | 46694 | |
| 20 | 52.66546 | 57.21753 | |
| | 9.49195 | 46705 | |
| 30 | 62.15741 | 56.50440 | |
| | 9.40976 | 46716 | |
| 40 | 71.64717 | 56.20332 | |
| | 9.40750 | 46726 | |
| 50 | 01.13475 | 55.01606 | |
| | 9.40541 | 46737 | |
| 31 | 590.62016 | 53.34069 | 635.27147 |
| | 9.40324 | 46740 | |
| 10 | 600.10340 | 54.00121 | |
| | 9.40100 | 46759 | |
| 20 | 609.50440 | 54.41362 | |
| | 9.47000 | 46769 | |
| 30 | 19.06336 | 53.94593 | |
| | 9.47672 | 46700 | |
| 40 | 20.54000 | 53.47013 | |
| | 9.47450 | 46791 | |
| 50 | 30.01466 | 53.01022 | |
| | 9.45230 | 46001 | |
| 32 | 647.40704 | 52.54221 | 694.94403 |
| | 9.47021 | 46012 | |
| 10 | 56.95725 | 52.07409 | |
| | 9.46007 | 46023 | |
| 20 | 66.42532 | 51.60506 | |
| | 9.46500 | 46034 | |
| 30 | 75.09120 | 51.13752 | |
| | 9.46370 | 46044 | |
| 40 | 05.35490 | 50.66900 | |
| | 9.46156 | 46055 | |
| 50 | 94.01646 | 50.20053 | |
| | 9.45941 | 46065 | |
| 33 | 704.27507 | 49.73100 | 754.54399 |

374

10-01041-04069

46604

42.31553

46694

42.70247

46705

43.24952

46716

43.71660

46726

44.00394

46737

44.65131

46740

45.11079

46759

45.50630

46769

46.05407

46700

46.52107

46791

46.90970

46701

47.45779

46712

47.92591

46723

40.39414

46734

40.06240

46744

49.33092

46755

49.79947

46765

50.26012

47

403

99

| | | | |
|----|---------------|---------------|---------------|
| 33 | 9.33704.27507 | 9.90949.73100 | 9.34754.54399 |
| | 9.45722 | 46076 | |
| 10 | 13.73309 | 49.26312 | |
| | 9.45507 | 46007 | |
| 20 | 23.10016 | 40.79425 | |
| | 9.45292 | 46090 | |
| 30 | 32.64100 | 40.32527 | |
| | 9.45075 | 46909 | |
| 40 | 42.09103 | 47.05610 | |
| | 9.44059 | 46919 | |
| 50 | 51.54042 | 47.30699 | |
| | 9.44644 | 46930 | |
| 34 | 760.90606 | 46.91569 | 014.06917 |
| | 9.44420 | 46941 | |
| 10 | 70.43114 | 46.44020 | |
| | 9.44213 | 46952 | |
| 20 | 79.07327 | 45.97076 | |
| | 9.43997 | 46962 | |
| 30 | 09.31324 | 45.50914 | |
| | 9.43701 | 46973 | |
| 40 | 90.75105 | 45.03941 | |
| | 9.43566 | 46903 | |
| 50 | 000.10671 | 44.56950 | |
| | 9.43353 | 46994 | |
| 35 | 017.62024 | 44.09964 | 073.52060 |
| | 9.43137 | 46005 | |
| 10 | 27.05161 | 43.62959 | |
| | 9.42921 | 46016 | |
| 20 | 36.40002 | 43.15943 | |
| | 9.42716 | 46026 | |
| 30 | 45.90790 | 42.60917 | |
| | 9.42400 | 46037 | |
| 40 | 55.33270 | 42.21000 | |
| | 9.42277 | 47040 | |
| 50 | 64.75555 | 41.74032 | |
| | 9.42065 | 47059 | |
| 36 | 074.17620 | 41.27773 | 932.09047 |

395

10.01050.26012

46076
5050 5873600
5005 46007
5258 5120575
1005 46090
5220 5167473

5015 46909
5214 302
46919
5261 301
46930
5300 231

46941
5355 172
46952
5402 124
46962
5449 006

46973
5496 059
46903
5543 042
46964
5590 036

47005
5637 041
47006
5640 057
47026
5731 003

47037
5770 120
47040
5025 160
47059
5072 227

391

060

047

51

08

08

06

77

| | | | |
|----|---------------|---------------|---------------|
| 36 | 9.33074.17620 | 9.90941.27773 | 9.34932.09047 |
| | 9.41040 | 47069 | |
| 10 | 03.59460 | 40.00704 | |
| | 9.41634 | 47000 | |
| 20 | 93.01402 | 40.33624 | |
| | 9.41419 | 47091 | |
| 30 | 902.42521 | 39.06533 | |
| | 9.41206 | 47102 | |
| 40 | 911.03727 | 39.39431 | |
| | 9.40990 | 47112 | |
| 50 | 921.24717 | 30.92319 | |
| | 9.40776 | 47123 | |
| 37 | 930.65493 | 30.45196 | 992.20297 |
| | 9.40574 | 47134 | |
| 10 | 40.06067 | 37.90062 | |
| | 9.40330 | 47144 | |
| 20 | 49.46405 | 37.50910 | |
| | 9.40135 | 47155 | |
| 30 | 50.06540 | 36.03763 | |
| | 9.39919 | 47166 | |
| 40 | 60.26459 | 36.56597 | |
| | 9.39709 | 47176 | |
| 50 | 77.66160 | 36.09421 | |
| | 9.39495 | 47107 | |
| 30 | 907.05663 | 35.62234 | 051.43429 |
| | 9.39201 | 47190 | |
| 10 | 996.44944 | 35.15036 | |
| | 9.39069 | 47209 | |
| 20 | 005.04013 | 34.67027 | |
| | 9.30053 | 47219 | |
| 30 | 015.22066 | 34.20600 | |
| | 9.30630 | 47229 | |
| 40 | 24.61504 | 33.73379 | |
| | 9.30430 | 47241 | |
| 50 | 33.99934 | 33.26130 | |
| | 9.30217 | 47252 | |
| 39 | 043.30151 | 32.70906 | 110.59265 |

47

10.01050.72227

47069

59.19296

47000

59.66376

47091

60.13467

47102

60.60569

47112

61.07601

47123

61.54004

47134

62.01930

47144

62.49002

47155

62.96237

47166

63.43403

47176

63.90579

47107

64.37766

47190

64.04964

47209

65.32173

47219

65.79392

47229

66.26621

47241

66.73062

47252

67.21114

49

429

269

39. 9.34043.30151

9.90932.70006

9.35110.59265

9.30004

47263

10.

52.76155

32.31623

9.37700

47273

20

62.13943

31.04350

9.37579

47204

30

71.51522

31.37066

9.37362

47294

40

00.00004

30.09772

9.37153

47305

50

90.26037

30.42467

9.36939

47315

40

099.62976

29.95152

9.36725

47326

10

108.99701

29.47826

9.36517

47337

20

100.36210

29.00409

9.36303

47340

30

127.72521

20.53141

9.36091

47359

40

137.00612

20.05702

9.35079

47370

50

146.44491

27.50412

9.35660

47301

41

155.00159

27.11031

9.35456

47391

10

65.15615

26.63640

9.35242

47402

20

74.50057

26.16230

9.35034

47412

30

03.05091

25.60026

9.34021

47423

40

93.20712

25.21403

9.34607

47434

50

202.55319

24.73969

9.34400

47444

42

211.09719

24.26525

169.67024

220.69120

207.63194

65

10-01062A2+114

5+

245A 47263
553 67.60377
245A 47273
A001860.15650
47204
60.62934

12552
20558

245A 47294
69.10220
245A 47305
69.57533
47315
5081+70.04040

11

22

34

74

245A 47326
511A270.52174
47337
1020+70.99511
1A250 47340
04000 71.46059

01

10

20

2225A 47359
2001271.94210
2225A 47360
72.41500
245A 47301
72.00969

4+

20

245A 47391
10500 73.36360
47402
73.03762
47412
74.31174

00

47423
74.70597
47434
75.26031
47444
75.73475

04

02

2+

94

77

12

42

9.34211.09719

9.90924.26525

9.35207.63194

9.34100

47455

10

21.23907

23.79070

9.33974

47466

20

30.57881

23.31604

9.33788

47477

30

39.91646

22.04127

9.33554

47400

40

49.25200

22.36639

9.33341

47490

50

50.50541

21.09141

9.33134

47509

43

267.91675

21.41632

9.32921

47520

10

77.24596

20.94112

9.32712

47531

20

06.57300

20.46501

9.32501

47541

30

95.09009

19.99040

9.32293

47552

40

305.22102

19.51400

9.32007

47562

50

314.54109

19.03926

9.31059

47573

44

323.06040

10.56353

9.31661

47504

10

33.17709

10.00769

9.31449

47595

20

42.49150

17.61174

9.31240

47606

30

51.00390

17.13560

9.31030

47616

40

61.11420

16.65952

9.30010

47627

50

70.42246

16.10325

9.30611

47637

45

379.72057

15.70600

346.5004

405.29691

464.02169

94

0041

9691

2169

| | | |
|--|---|--|
| | PO-01075-73475 | |
| | 47455
7670930
47466
7660396
47477
7215073 | |
| | 47400
7763361
47490
7010059
47509
7050360 | |
| | 47520
7905000
47531
79153419
47541
000000960 | |
| | 47552
0040512
47562
0096074
47573
0043647 | |
| | 47504
0191231
47595
0230026
47606
0206432 | |
| | 47616
0334040
47627
0301675
47637
0429312 | |

24

77

12

45. 9.34379.72057 9.90915.70600 9.35464.02169

10. 9.30400 47640

10. 09.03257 15.23090

20. 9.30193 47659

20. 90.33450 14.75301

30. 9.29901 47670

30. 407.63431 14.27711

40. 9.29773 47601

40. 416.93204 13.00030

50. 9.29563 47691

50. 426.22767 13.32539

46. 9.29354 47702

46. 435.52121 12.04637

10. 9.29145 47713

10. 44.01266 12.36024

20. 9.20937 47724

20. 54.10203 11.09200

30. 9.20727 47734

30. 63.30930 11.41466

40. 9.20519 47745

40. 72.67449 10.93721

50. 9.20311 47756

50. 01.95760 10.40965

47. 9.20101 47766

47. 491.23061 09.90199

10. 9.27092 47777

10. 500.51753 09.50422

20. 9.27605 47700

20. 509.79430 09.02634

30. 9.27476 47799

30. 519.06914 00.54035

40. 9.27260 47009

40. 20.34102 00.07026

50. 9.27059 47020

40. 37.61241 07.59206

40. 9.26052 47031

40. 546.00093 07.11375

522.67404

501.25660

639.26710

169

| | | |
|--|----------------|--|
| | 10-01004.29312 | |
| | 2005A 47640 | |
| | 2005A 47659 | |
| | 2005A 47670 | |
| | 05.24619 | |
| | 05.072209 | |
| | 47601 | |
| | 47691 | |
| | 06.67661 | |
| | 47702 | |
| | 47713 | |
| | 07.63076 | |
| | 47724 | |
| | 10.10000 | |
| | 47734 | |
| | 05.50534 | |
| | 47745 | |
| | 09.06279 | |
| | 47756 | |
| | 09.54035 | |
| | 47766 | |
| | 90.01001 | |
| | 47777 | |
| | 90.49570 | |
| | 47700 | |
| | 90.97366 | |
| | 47799 | |
| | 91.45165 | |
| | 47009 | |
| | 91.92974 | |
| | 47020 | |
| | 92.40794 | |
| | 47031 | |
| | 92.00625 | |

404

664

710

04

| | | | |
|----|---------------|---------------|---------------|
| 40 | 9.34546.00093 | 9.90907.11375 | 9.35639.76710 |
| | 9.26646 | 47042 | |
| 10 | 56.14739 | 06.63533 | |
| | 9.26435 | 47052 | |
| 20 | 65.41174 | 06.15601 | |
| | 9.26226 | 47063 | |
| 30 | 74.67400 | 05.067010 | |
| | 9.26019 | 47074 | |
| 40 | 03.93419 | 05.19944 | |
| | 9.25015 | 47085 | |
| 50 | 93.19234 | 04.72059 | |
| | 9.25605 | 47095 | |
| 49 | 602.44039 | 04.24164 | 690.20675 |
| | 9.25390 | 47906 | |
| 10 | 611.70237 | 03.76250 | |
| | 9.25190 | 47917 | |
| 20 | 20.95427 | 03.20341 | |
| | 9.24902 | 47927 | |
| 30 | 30.20409 | 02.00414 | |
| | 9.24774 | 47930 | |
| 40 | 39.45103 | 02.32476 | |
| | 9.24572 | 47949 | |
| 50 | 40.69755 | 01.04527 | |
| | 9.24362 | 47960 | |
| 50 | 657.94117 | 01.36567 | 756.57550 |
| | 9.24154 | 47970 | |
| 10 | 67.10271 | 00.08597 | |
| | 9.23940 | 47981 | |
| 20 | 76.42219 | 00.40616 | |
| | 9.23741 | 47992 | |
| 30 | 05.65960 | 9.90099.92624 | |
| | 9.23535 | 40003 | |
| 40 | 94.09495 | 99.44621 | |
| | 9.23320 | 40013 | |
| 50 | 704.12023 | 9.90090.96600 | |
| | 9.23123 | 48024 | |
| 51 | 713.35946 | 90.40504 | 014.07362 |

51 9.34713.35946

9.90090.40504

9.35014.07962

9.22917

40035

10 22.50063

90.00549

9.22700

40046

20 31.01571

95.52503

9.22503

40056

30 41.04074

97.04447

9.22296

40067

40 50.26370

96.56300

9.22091

40070

50 59.40461

96.00302

9.21005

40000

52 76.70346

95.60214

073.10132

9.21677

40099

10 77.92023

95.12115

9.21474

40110

20 07.13497

94.64005

9.21260

40121

30 96.34765

94.15004

9.21062

40132

40 005.55027

93.67752

9.20055

40142

50 014.76602

93.19610

9.20653

40153

53 023.97335

92.71457

931.25070

9.20445

40164

10 33.17700

92.23293

9.20240

40174

20 42.30020

91.75119

9.20036

40105

30 51.58056

91.26934

9.19030

40196

40 60.77006

90.70730

9.19625

40207

50 69.97511

90.30531

9.19421

40210

54 079.16932

09.02313

909.34619

| | | | |
|----|---------------|---------------|---------------|
| 54 | 9.34079.16932 | 9.34079.16932 | 9.35909.34619 |
| | 9.19216 | 40220 | |
| 10 | 000.36140 | 09.34005 | |
| | 9.19011 | 40239 | |
| 20 | 097.55159 | 00.05046 | |
| | 9.10007 | 40250 | |
| 30 | 906.73966 | 00.37596 | |
| | 9.10602 | 40260 | |
| 40 | 915.92560 | 00.09336 | |
| | 9.10395 | 40271 | |
| 50 | 925.10963 | 00.41065 | |
| | 9.10193 | 40202 | |
| 55 | 934.29156 | 06.92703 | |
| | 9.17990 | 40293 | |
| 10 | 43.47146 | 06.44490 | |
| | 9.17703 | 40304 | |
| 20 | 52.64929 | 05.96106 | |
| | 9.17500 | 40314 | |
| 30 | 61.02509 | 05.47072 | |
| | 9.17377 | 40325 | |
| 40 | 70.99006 | 04.99547 | |
| | 9.17171 | 40335 | |
| 50 | 00.17057 | 04.51212 | |
| | 9.16960 | 40346 | |
| 56 | 909.34025 | 04.02066 | |
| | 9.16763 | 40357 | |
| 10 | 990.50700 | 03.54509 | |
| | 9.16562 | 40360 | |
| 20 | 007.67350 | 03.06141 | |
| | 9.16350 | 40379 | |
| 30 | 016.03700 | 02.57762 | |
| | 9.16154 | 40309 | |
| 40 | 25.99062 | 02.09373 | |
| | 9.15952 | 40400 | |
| 50 | 35.15014 | 01.60973 | |
| | 9.15746 | 40411 | |
| 57 | 044.31560 | 01.12562 | |

047.3630

105.3115

163.10990

24. p. di. 24. 59. 40. f. p. di. ~~12. 29. 50.~~ 12. 29. 50. 24. 12

4619 5.79410. 6.76015. 7.72304. 0.60523. 9.64432. 0.60115. 50. 29
55569. 2.50790. 3.45704. 4.40546. 5.35000. 6.29305. 38. 20
23460. 0.17304. 9.10920. 0.04305. 0.97461. 1.90305. 54. 27
203679. 3.75544. 4.67777. 5.59701. 6.51551. 7.43093. 52. 26
0.24404. 9.25402. 0.16331. 1.06940. 1.97333. 2.07400. 50. 25
77410. 4.67102. 5.56561. 6.45709. 7.34705. 0.23549. 40. 24
9.12002. 0.00301. 0.00447. 1.76201. 2.63004. 3.51255. 46. 23
4.30392. 5.25296. 6.11960. 6.90400. 7.04613. 0.70505. 44. 22
9.56326. 0.41032. 1.27104. 2.12143. 2.96949. 3.01510. 42. 21
4.63055. 5.49959. 6.33030. 7.17466. 0.00067. 0.04034. 40. 20
9.66950. 0.49666. 1.32120. 2.14356. 2.96350. 3.70109. 30. 19
4.59633. 5.40923. 6.21976. 7.02794. 7.03377. 0.63724. 36. 10
4.23036. 0.23710. 1.03352. 1.02750. 2.61926. 3.40056. 34. 17
4.10552. 4.90010. 5.76233. 6.54220. 7.31970. 0.09404. 32. 16
0.06760. 9.63790. 0.40602. 1.17166. 1.93496. 2.69506. 30. 15
3.45440. 4.21057. 4.96433. 5.71572. 6.46477. 7.21141. 20. 14
7.95567. 0.69757. 9.43705. 0.17417. 0.90091. 1.64127. 26. 13
2.37123. 3.09000. 3.02399. 4.54679. 5.26720. 5.90521. 24. 12
6.70002. 7.41406. 0.12409. 0.03333. 9.53930. 0.24301. 22. 11
0.94425. 1.64311. 2.33954. 3.03357. 3.72523. 4.41446. 20. 10
5.10. 20. 5.70571. 6.46772. 7.14734. 7.02453. 0.49932. 10. 9
9.17172. 9.04167. 0.50922. 1.17437. 1.03700. 2.49739. 16. 0
4.15529. 3.01075. 4.46301. 5.11445. 5.76266. 6.40044. 14. 7
7.05100. 7.69274. 0.33125. 0.96734. 9.60090. 0.23222. 12. 6
0.06103. 1.40736. 2.11133. 2.73204. 3.35191. 3.96054. 10. 5
4.50274. 5.19440. 5.00302. 6.41072. 7.01515. 7.61715. 0. 4
0.04671. 0.01301. 9.40049. 0.00072. 0.59050. 1.17703. 6. 3
1.78272. 2.34514. 2.92513. 3.50267. 4.07773. 4.65035. 4. 2
5.22052. 5.70023. 6.35340. 6.91926. 7.47662. 0.03447. 2. 1
0.30907. 6.14203. 9.69332. 0.24134. 0.70690. 1.32999. 0. 0

24

23

22

21

20

25. p. 25. 59. 40. p. 25. 12. 59. 50.

25. 12

| | | | | | | |
|----------|----------|----------|----------|----------|----------|-------|
| 5.56117. | 6.92409. | 0.20406. | 9.64350. | 1.00002. | 2.35443. | 50. |
| 3.70670. | 5.05603. | 6.40403. | 7.75070. | 9.09443. | 0.43604. | 50.50 |
| 1.77550. | 3.11203. | 4.44003. | 5.70109. | 7.11200. | 0.44070. | 54.5 |
| 9.76744. | 1.09192. | 2.41427. | 3.73440. | 5.05254. | 6.36040. | 52. |
| 7.60226. | 0.99390. | 0.30330. | 1.61072. | 2.91593. | 4.21096. | 50.5 |
| 5.51905. | 0.01061. | 0.11519. | 9.40962. | 0.70190. | 1.99202. | 40.4 |
| 3.27999. | 4.56501. | 5.04997. | 7.13096. | 0.41030. | 9.60744. | 40.5 |
| 0.90249. | 2.23536. | 3.50606. | 4.77459. | 6.04095. | 7.30517. | 40.5 |
| 4.56720. | 9.62707. | 1.00470. | 2.34031. | 3.59369. | 4.04477. | 40.5 |
| 6.09300. | 7.34073. | 0.50541. | 9.02792. | 1.06025. | 2.30641. | 40. |
| 3.54239. | 4.77616. | 6.00700. | 7.23725. | 0.46452. | 9.60960. | 30. |
| 0.91250. | 2.13320. | 3.35175. | 4.56012. | 5.70229. | 6.99425. | 36. |
| 0.20404. | 9.41165. | 0.61706. | 1.02029. | 3.02132. | 4.22017. | 34. |
| 5.41602. | 6.61127. | 7.00353. | 0.99360. | 0.10147. | 1.36715. | 32. |
| 2.55063. | 3.73191. | 4.91099. | 6.00700. | 7.26254. | 0.43502. | 30. |
| 9.60520. | 0.77337. | 1.93923. | 3.10209. | 4.26435. | 5.42350. | 20.4 |
| 6.50062. | 7.73547. | 0.00006. | 0.03046. | 1.10665. | 2.33264. | 26. |
| 3.47639. | 4.61796. | 5.75730. | 6.09442. | 0.02934. | 0.16201. | 24.4 |
| 0.29245. | 1.42072. | 2.54674. | 3.67052. | 4.79212. | 5.91147. | 22. |
| 7.02060. | 0.14351. | 9.25619. | 0.36664. | 1.47404. | 2.50005. | 20.4 |
| 3.60461. | 4.70613. | 5.00545. | 6.90250. | 0.07735. | 9.16994. | 10.3 |
| 0.26029. | 1.34040. | 2.43431. | 3.51797. | 4.59937. | 5.67054. | 16.4 |
| 6.75546. | 7.03013. | 0.90260. | 9.97200. | 1.04006. | 2.10646. | 14.4 |
| 3.16993. | 4.23115. | 5.29011. | 6.34603. | 7.40129. | 0.45350. | 12.3 |
| 9.50344. | 0.55173. | 1.57662. | 2.63902. | 3.60077. | 4.71945. | 10.34 |
| 5.75506. | 6.79003. | 7.02195. | 0.05160. | 9.07099. | 0.90412. | 0. |
| 1.92690. | 2.94750. | 3.96592. | 4.90190. | 5.99570. | 7.00732. | 6. |
| 0.01656. | 9.02355. | 0.02029. | 1.03075. | 2.03091. | 3.02002. | 4. |
| 4.02445. | 5.01770. | 6.00006. | 6.99767. | 7.90410. | 0.96042. | 2. |
| 9.95030. | 0.93006. | 1.90746. | 2.00256. | 3.05530. | 4.02593. | 0. |

20

19

10

17

End

| | | | | | | |
|-----------------|----------|----------|----------|----------|----------|----------|
| 10.201710.17600 | 40220 | 10.65915 | 40239 | 11.14154 | 40250 | 10.62404 |
| 40260 | 12.10664 | 40271 | 12.50935 | 40202 | 13.07217 | |
| 40293 | 13.55510 | 40304 | 14.03014 | 40314 | 14.52120 | |
| 40325 | 15.00453 | 40335 | 15.40700 | 40346 | 15.97134 | |
| 40357 | 16.45491 | 40360 | 16.93059 | 40374 | 17.42230 | |
| 40309 | 17.90627 | 40400 | 10.39027 | 40411 | 10.07430 | |

10.01110.07430

40421

19.35059

40432

19.04291

40443

20.32734

40454

20.01100

40465

21.29633

40476

21.70129

40406

22.26615

40497

22.75112

40500

23.23620

40510

23.72130

40529

24.20667

40540

24.69207

40550

25.17757

40561

25.66310

40572

26.14090

40503

26.63473

40594

27.12067

40605

27.60672

13

| | | | |
|----|----------------------|-------------------|---------------|
| 0 | 9.35200.00330 | 9.90072.39320 | 9.36336.41002 |
| 10 | 9.11099
17.92229 | 40615
71.90713 | |
| 20 | 9.11690
27.03927 | 40626
71.42007 | |
| 30 | 9.11497
36.15424 | 40637
70.93450 | |
| 40 | 9.11294
45.26710 | 40647
70.44003 | |
| 50 | 9.11094
54.37012 | 40650
69.96145 | |
| I | 9.10093
263.40705 | 40669
69.47476 | 394.01229 |
| 10 | 9.10690
72.59395 | 40679
60.90797 | |
| 20 | 9.10490
01.69005 | 40690
60.50107 | |
| 30 | 9.10209
90.00174 | 40701
60.01406 | |
| 40 | 9.10009
99.90263 | 40712
60.50694 | |
| 50 | 9.09009
309.00152 | 40723
60.03971 | |
| 2 | 9.09604
310.09036 | 40734
66.55237 | 451.54500 |
| 10 | 9.09403
27.19319 | 40744
66.06493 | |
| 20 | 9.09206
36.20605 | 40755
65.57730 | |
| 30 | 9.09007
45.37692 | 40766
65.00972 | |
| 40 | 9.00005
54.46577 | 40776
64.60196 | |
| 50 | 9.00603
63.55260 | 40707
64.11409 | |
| 3 | 9.00402
372.63742 | 40790
63.62611 | 509.01131 |

10.01127.60672

40615

20.09207

40626

20.57913

40637

29.06550

40647

29.55197

40650

30.03055

40669

30.52524

40679

31.01203

40690

31.49093

40701

31.90594

40712

32.47306

40723

32.96029

40734

33.44763

40744

33.93507

40755

34.42262

40766

34.91020

40776

35.39004

40707

35.00591

40790

36.37309

| 3 | 9.35372.63742 | 9.90063.62611 | 9.36509.01131 |
|----|---------------------------------|----------------------------|---------------|
| 10 | 9.00200
01.72022
9.00071 | 40009
.13002
40019 | |
| 20 | 90.00093
9.07097 | 62.64903
40030 | |
| 30 | 99.07990 | .16153 | |
| 40 | 9.07605
400.95675
9.07402 | 40041
61.67312
40052 | |
| 50 | 418.03157
9.07202 | .10460
40063 | |
| 4 | 427.10439 | 60.69597 | 566.40042 |
| 10 | 9.07002
36.17521
9.06004 | 40073
.20724
40004 | |
| 20 | 45.24405
9.06607 | 59.71040
40095 | |
| 30 | 54.31092 | .22945 | |
| 40 | 9.06407
63.37579
9.06206 | 40906
50.74039
40916 | |
| 50 | 72.43065
9.06005 | .25123
40927 | |
| 5 | 401.49950 | 57.76196 | 623.79714 |
| 10 | 9.05004
490.55034
9.05600 | 40930
50.72250
40949 | |
| 20 | 499.61522
9.05492 | 56.70309
40959 | |
| 30 | 500.67014 | .29350 | |
| 40 | 9.05291
517.72305
9.05092 | 40970
55.00300
40901 | |
| 50 | 526.77397
9.04009 | .31399
40991 | |
| 6 | 535.02206 | 54.02400 | 600.99070 |

10.01136.37309

40009

36.06190

40019

37.35017

40030

37.03047

40041

30.32600

40052

30.01540

40063

39.30403

40073

39.79276

40004

40.20160

40095

40.77055

40906

00. 41.25961

40916

41.74077

40927

42.23004

40930

42.72742

40949

43.21691

40959

43.70650

40970

0544.19620

19A 40901

44.60601

40991

45.17592

13

6

| | 9.35535.02206 | 9.90054.02400 | 9.36600.99070 |
|----|---------------|---------------|---------------|
| | 9.04691 | 49002 | |
| 10 | 44.06977 | 54.33406 | |
| | 9.04496 | 49013 | |
| 20 | 53.91473 | 53.04393 | |
| | 9.04297 | 49024 | |
| 30 | 62.95770 | 53.35369 | |
| | 9.04097 | 49035 | |
| 40 | 71.99067 | 52.06334 | |
| | 9.03900 | 49045 | |
| 50 | 01.03767 | 52.37209 | |
| | 9.03702 | 49056 | |
| 7 | 590.07469 | 51.00233 | 790.19236 |
| | 9.03504 | 49067 | |
| 10 | 599.10973 | 51.39166 | |
| | 9.03305 | 49070 | |
| 20 | 600.14270 | 50.90000 | |
| | 9.03107 | 49009 | |
| 30 | 617.17305 | 50.40999 | 795.31047 |
| | 9.02909 | 49099 | |
| 40 | 26.20294 | 49.91000 | |
| | 9.02710 | 49110 | |
| 50 | 35.23004 | 49.42790 | |
| | 9.02513 | 49120 | |
| 8 | 644.25517 | 40.93670 | 795.31047 |
| | 9.02314 | 49131 | |
| 10 | 53.27031 | 40.44539 | |
| | 9.02110 | 49142 | |
| 20 | 62.29949 | 47.95397 | |
| | 9.01922 | 49153 | |
| 30 | 71.31071 | 47.46244 | |
| | 9.01724 | 49164 | |
| 40 | 00.33595 | 46.97000 | |
| | 9.01525 | 49175 | |
| 50 | 09.35120 | 46.47905 | |
| | 9.01329 | 49106 | |
| 9 | 690.36449 | 45.90719 | 052.37790 |

10.01145.17592

49002

45+66594

49013

0046.15607

49024

012 4664631

49035

1047.13666

49045

4762711

49056

088040.11767

49067

151A240.60034

49070

020+049.09912

49009

4959001

49099

50050.00100

49110

50.57210

49120

51.06330

49131

51.53461

49142

52.04603

49153

52.53756

49164

53.02920

49175

53.52095

49106

54.01201

13

9

9.35690.36449

9.97045.97719

9.36752.37730

10

9.01132

49197

707.37501

45.49522

9.00934

49207

20

716.30515

45.00315

9.00736

49210

30

25.39251

44.51097

40

9.00541

49220

34.39792

44.01069

9.00342

49239

50

43.40134

43.52630

9.00144

49249

10

752.40270

43.03301

909.3609

10

0.99949

49260

61.40227

42.54121

0.99751

49271

20

70.39970

42.04050

0.99557

49202

30

79.39535

41.55560

40

0.99357

49293

00.30092

41.06275

0.99163

49304

50

97.30055

40.56971

0.90969

49315

II

006.37024

40.07656

966.293

10

0.90770

49325

015.35794

39.50331

0.90575

49336

20

24.34369

39.00995

0.90370

49347

30

33.32747

30.59640

40

0.90184

49350

42.30931

30.10290

0.97906

49360

50

51.20917

37.60922

0.92791

49379

12

060.26700

37.11543

023.15165

10.01154.01201

49197

54.50470

49207

54.99603

49210

55.40903

49220

55.90131

49239

56.47370

49249

56.96619

49260

57.43079

49271

57.95150

49202

50.44432

49293

50.93725

49304

59.43029

49315

59.92344

49325

60.41669

49336

60.91005

49347

61.40352

49350

61.09710

49360

62.39070

49379

62.00457

13

| 12 | 9.35060.26700 | 9.90037.11543 | 9.37023.15165 |
|----|---------------|---------------|---------------|
| | 0.97594 | 49309 | |
| 10 | 69.24302 | 36.62154 | |
| | 0.97397 | 49400 | |
| 20 | 70.21699 | 36.12754 | |
| | 0.97204 | 49411 | |
| 30 | 07.10903 | 35.63343 | |
| | 0.97007 | 49422 | |
| 40 | 96.15910 | 35.13921 | |
| | 0.96013 | 49434 | |
| 50 | 905.12723 | 34.64407 | |
| | 0.96620 | 49445 | |
| 13 | 914.09343 | 34.15042 | 079.94301 |
| | 0.96421 | 49455 | |
| 10 | 23.05764 | 33.65507 | |
| | 0.96230 | 49466 | |
| 20 | 32.01994 | 33.16121 | |
| | 0.96030 | 49476 | |
| 30 | 40.90024 | 32.66645 | |
| | 0.95036 | 49407 | |
| 40 | 49.93060 | 32.17150 | |
| | 0.95641 | 49497 | |
| 50 | 50.09501 | 31.67661 | |
| | 0.95447 | 49500 | |
| 14 | 967.04940 | 31.10153 | 136.66700 |
| | 0.95252 | 49519 | |
| 10 | 76.80200 | 30.60634 | |
| | 0.95055 | 49530 | |
| 20 | 05.75255 | 30.19104 | |
| | 0.94064 | 49541 | |
| 30 | 94.70119 | 29.69563 | |
| | 0.94660 | 49551 | |
| 40 | 003.64707 | 29.20012 | |
| | 0.94473 | 49562 | |
| 50 | 012.59260 | 20.70450 | |
| | 0.94279 | 49573 | |
| 15 | 021.53539 | 20.20077 | 193.32660 |

10.01.162.00457

49309

63.37046

49400

63.07246

49411

64.36657

49422

64.06079

49434

65.35513

49445

65.04950

49455

66.34413

49466

66.03079

49476

67.33355

49407

67.02042

49497

60.32339

49500

60.01047

49519

69.31366

49530

69.00096

49541

70.30437

49551

70.79900

49562

71.29550

49573

71.79123

13

15

| | | | |
|----|---------------------------------|----------------------------|---------------|
| | 9.36021.53539 | 9.90020.20077 | 9.37193.32662 |
| 10 | 0.94005
30.47624
0.93090 | 49504
27.71293
49595 | |
| 20 | 39.41514
0.93690 | 27.21690
49605 | |
| 30 | 40.35212 | 26.72093 | |
| 40 | 0.93503
57.20715
0.93307 | 49616
26.22477
49627 | |
| 50 | 66.22022
0.93114 | 25.72050
49637 | |
| 16 | 075.15136 | 25.23213 | 249.91923 |
| 10 | 0.92921
04.00057
0.92724 | 49640
24.73565
49659 | |
| 20 | 93.00701
0.92535 | 24.23906
49670 | |
| 30 | 101.93316 | 23.74236 | |
| 40 | 0.92341
110.05657
0.92140 | 49601
23.24555
49692 | |
| 50 | 119.77005
0.91952 | 22.74063
49703 | |
| 17 | 120.69757 | 22.25160 | 306.44591 |
| 10 | 0.91759
37.61516
0.91567 | 49714
21.75446
49724 | |
| 20 | 46.53003
0.91374 | 21.25722
49735 | |
| 30 | 55.44457 | 20.75907 | |
| 40 | 0.91100
64.35637
0.90905 | 49745
20.26242
49756 | |
| 50 | 73.26622
0.90793 | 19.76406
49766 | |
| 18 | 102.17415 | 19.26720 | 362.90695 |

662

1923

459

695

10.0117 79123

49504

72120707

49595

72170302

49605

73127907

49616

73177523

49627

74127150

49637

74176797

49640

75126435

49659

75176094

49670

76125764

49601

76175445

49692

77125137

49703

77174040

49714

7817054554

49724

7915054270

49735

80179124013

49745

81179573750

49756

82108123514

49766

83100073200

81

211

01

01

01

01

01

01

01

01

01

01

01

01

01

01

01

01

76

| | | | |
|----|----------------|----------------|---------------|
| 18 | 9.361.02.17415 | 9.900.19.26720 | 9.37362.90695 |
| | 0.90601 | 49777 | |
| 10 | 191.00016 | 10.76943 | |
| | 0.90405 | 49700 | |
| 20 | 199.90421 | 10.27155 | |
| | 0.90216 | 49799 | |
| 30 | 208.00637 | 17.77356 | |
| | 0.90025 | 49011 | |
| 40 | 217.70662 | 17.27545 | |
| | 0.09029 | 49021 | |
| 50 | 226.60491 | 16.77724 | |
| | 0.09630 | 49032 | |
| 19 | 235.50129 | 16.27092 | 419.30237 |
| | 0.09444 | 49042 | |
| 10 | 44.47573 | 15.70050 | |
| | 0.09254 | 49053 | |
| 20 | 53.36027 | 15.20197 | |
| | 0.09059 | 49064 | |
| 30 | 62.25006 | 14.70333 | |
| | 0.00060 | 49075 | |
| 40 | 71.14754 | 14.20450 | |
| | 0.00679 | 49006 | |
| 50 | 00.03433 | 13.70572 | |
| | 0.00403 | 49096 | |
| 20 | 200.91916 | 13.20676 | 475.63240 |
| | 0.00290 | 49907 | |
| 10 | 97.00206 | 12.70769 | |
| | 0.00103 | 49917 | |
| 20 | 306.60309 | 12.20052 | |
| | 0.07907 | 49920 | |
| 30 | 315.56216 | 11.70924 | |
| | 0.07716 | 49940 | |
| 40 | 24.43932 | 11.20904 | |
| | 0.07529 | 49951 | |
| 50 | 33.31461 | 10.79033 | |
| | 0.07333 | 49962 | |
| 21 | 342.10794 | 10.29071 | 531.09223 |

10.0110073280.

49777

01.23057

49700

01.72045

49799

02.22644

49011

02.72455

49021

03.22276

49032

03.72100

49042

04.21950

49053

04.71003

49064

05.21667

49075

05.71542

49006

06.21420

49096

06.71324

49907

07.21231

49917

07.71140

49920

08.21076

49940

00.71016

49951

09.20967

49962

09.70929

| 21 | 9.36342.10794 | 9.90010.29071 | 9.37531.09723 |
|----|---------------|---------------|---------------|
| | 0.07142 | 49972 | |
| 10 | 51.05936 | 09.79099 | |
| | 0.06954 | 49903 | |
| 20 | 59.92090 | 09.29116 | |
| | 0.06758 | 49993 | |
| 30 | 60.79640 | 00.79123 | |
| | 0.06560 | 50004 | |
| 40 | 77.66216 | 00.29119 | |
| | 0.06370 | 50015 | |
| 50 | 06.52594 | 07.79104 | |
| | 0.06105 | 50025 | |
| 22 | 395.30779 | 07.29079 | 500.09700 |
| | 0.05994 | 50036 | |
| 10 | 404.24773 | 06.79043 | |
| | 0.05004 | 50047 | |
| 20 | 13.10577 | 06.20996 | |
| | 0.05615 | 50050 | |
| 30 | 21.96192 | 05.70938 | |
| | 0.05423 | 50069 | |
| 40 | 30.01615 | 05.20069 | |
| | 0.05231 | 50000 | |
| 50 | 39.66046 | 04.70789 | |
| | 0.05043 | 50091 | |
| 23 | 440.51009 | 04.20690 | 644.23191 |
| | 0.04052 | 50102 | |
| 10 | 57.36741 | 03.70596 | |
| | 0.04661 | 50112 | |
| 20 | 66.21402 | 03.20404 | |
| | 0.04470 | 50123 | |
| 30 | 75.05072 | 02.70361 | |
| | 0.04270 | 50133 | |
| 40 | 03.90150 | 02.20220 | |
| | 0.04090 | 50144 | |
| 50 | 492.74240 | 01.70004 | |
| | 0.03099 | 50155 | |
| 24 | 501.50139 | 01.27929 | 700.30210 |

10-01509-70929
 88102 49972
 88555 9020901
 102 49903
 501590-70004
 02 49993
 88555 9120077
 80 02 50004
 001591-70001
 00502 50015
 1040590-20096
 102 50025
 105 92-70921
 102 50036
 02503-20957
 102 50047
 008093-71004
 2 50050
 94-21062
 02 50069
 94-21131
 02 50000
 95-21211
 02 50091
 95-71302
 50102
 96-21404
 50112
 96-71516
 50123
 97-21639
 50133
 97-71772
 50144
 90-21916
 50155
 90-72071

| | | | |
|----|---------------------------------|----------------------------|---------------|
| 24 | 9.36501.50139 | 9.90001.27929 | 9.37700.30210 |
| 10 | 0.03710
10.41049
0.03510 | 50166
00.77763
50177 | |
| 20 | 19.25360
0.03331 | 00.27506
50100 | |
| 30 | 20.08699 | 9.90799.77398 | |
| 40 | 0.03139
36.91030
0.02950 | 50198
99.27200
50209 | |
| 50 | 45.74700
0.02759 | 90.76991
50219 | |
| 25 | 554.57547 | 90.26772 | 756.30775 |
| 10 | 0.02570
63.40117
0.02301 | 50230
97.76542
50242 | |
| 20 | 72.22490
0.02192 | 97.26300
50252 | |
| 30 | 01.04690 | 96.76040 | |
| 40 | 0.02003
09.06693
0.01013 | 50263
96.25705
50274 | |
| 50 | 90.60506
0.01623 | 95.75511
50205 | |
| 26 | 607.50129 | 95.25226 | 012.24903 |
| 10 | 0.01435
616.31564
0.01245 | 50296
94.74930
50306 | |
| 20 | 25.12009
0.01050 | 94.24624
50317 | |
| 30 | 33.93067 | 93.74307 | |
| 40 | 0.00060
42.74735
0.00678 | 50320
93.23979
50338 | |
| 50 | 51.55412
0.00490 | 92.73641
50349 | |
| 27 | 660.35902 | 92.23292 | 060.12610 |

10.0719072071

50166

99.22237

50177

99.72414

50100

200.22602

50190

00.72000

50209

0.23009

50219

01.73220

50230

0.23450

50242

02.73700

50252

03.23952

50263

03.74215

50274

04.24409

50205

04.74774

50296

05.25070

50306

05.75376

50317

06.25693

50320

06.76021

50330

07.26359

50349

07.76700

| | | | | | |
|----|---------------------------------|----------------------------|---------------|--------------------------------|--|
| 27 | 9.36660.35902 | 9.90792.23292 | 9.37060.12610 | 10.01207.76700 | |
| 10 | 0.00301
69.16203
0.00113 | 50360
91.7293
50371 | | 50360
10.000.27060
50371 | |
| 20 | 77.96316
0.79925 | 91.22561
50302 | | 00.77439
50302 | |
| 30 | 06.76241 | 90.72179 | | 00.27021 | |
| 40 | 0.79730
95.55979
0.79546 | 50393
90.21706
50403 | | 50393
09.70214
50403 | |
| 50 | 704.35525
0.79350 | 09.71303
50414 | | 10.20617
50414 | |
| 20 | 713.14003 | 09.20969 | 923.93914 | 10.79031 | |
| 10 | 0.79170
21.94053
0.70903 | 50425
00.70544
50436 | | 50425
00.71.29456
50436 | |
| 20 | 30.73036
0.70796 | 00.20100
50447 | | 00.11.79092
50447 | |
| 30 | 39.51032 | 07.69661 | | 10.42.30339 | |
| 40 | 0.70607
40.30439
0.70419 | 50457
07.19204
50460 | | 50457
12.00796
50460 | |
| 50 | 57.00050
0.70230 | 06.60736
50479 | | 13.31264
50479 | |
| 29 | 765.07000 | 06.10257 | 929.60091 | 13.01743 | |
| 10 | 0.70042
74.65130
0.77056 | 50490
05.67787
50501 | | 50490
01.4.32233
50501 | |
| 20 | 03.42906
0.77669 | 05.17266
50511 | | 04.02734
50511 | |
| 30 | 92.20655 | 04.66755 | | 10.2218.33245 | |
| 40 | 0.77401
000.90136
0.77294 | 50522
04.16233
50533 | | 50522
10.015.03767
50533 | |
| 50 | 009.75430
0.77105 | 03.65700
50543 | | 11.6.24300
50543 | |
| 30 | 010.52535 | 03.15157 | 035.37970 | 16.04043 | |

30 9.36010.52535 9.90703.15157 9.30035.37370

10 0.76917 50554
27.29452 02.64603
0.76732 50565

20 36.06104 02.14030
0.76543 50576

30 44.02727 01.63462
0.76356 50507

40 53.59003 01.12075
0.76172 50590

50 62.35255 00.62277
0.75901 50600

31 071.11236 00.11669 090.99567
0.75794 50619

10 79.07030 79.61050
0.75609 50629

20 00.62639 79.10421
0.75422 50640

30 97.38961 70.59701
0.75237 50652

40 906.13290 70.09129
0.75049 50663

50 914.00347 77.50466
0.74064 50674

32 923.63211 72.07792 146.55419
0.74677 50604

10 32.37000 76.57100
0.74409 50695

20 41.12377 76.06413
0.74304 50706

30 49.06601 75.55707
0.74110 50716

40 50.60799 75.04991
0.73931 50727

50 67.34730 74.54264
0.73745 50730

33 976.00475 74.03526 202.04949

00

60

19

49

10.01216.04043

50554

21735397

50565

17.05962

50576

10.36530

20.02 50507

4000.07125

50590

19.37723

50600

19.00331

50619

20.00950

50629

20.09579

50640

21.40219

50652

21.90071

50663

22.41534

50674

22.92200

50604

23.42092

50695

23.93507

50706

24.44293

50716

24.95009

50727

25.45736

50730

25.96474

13

33 9.36976.00475

0.73559

10

04.02034

0.73375

20

993.55409

0.73106

30

002.20595

0.73001

40

01.01596

0.72017

50

019.74413

0.72632

34

020.47045

0.72445

10

37.19490

0.72262

20

45.91752

0.72073

30

54.63025

0.71000

40

63.35713

0.71703

50

72.07416

0.71520

35

000.70936

0.71336

10

09.50272

0.71146

20

90.21410

0.70965

30

106.92303

0.70779

40

115.63162

0.70595

50

124.33757

0.70410

36

133.04167

9.90774.03526

50749

73.52777

50759

73.02010

50770

72.51240

50702

72.00466

50792

71.49674

50003

70.90071

50014

70.40057

50025

69.97232

50035

69.46397

50046

60.95551

50057

60.44694

50067

67.93027

50070

7.42949

50009

66.92060

50900

41160

50911

65.90249

50922

39327

50933

64.00394

9.30202.04949

257.40174

312.05109

360.15763

49

10.01225.96474

50749

0245226.47223

50759

0245226.97902

50770

1022527.40752

50702

2224127.99534

50792

20.50326

50003

50002

29.01129

50012

402129.51943

50025

042030.02760

50035

30.53603

50046

25.31.04449

50057

45.31.55306

50067

25.32.06173

50070

005232.57051

50009

20.5433.07946

50900

11.33.50040

50911

00.34.09751

50922

00.34.60673

50933

35.41606

24

109

63

E
76

13

36 9.37133.04167

0.70225

10

41.74392

0.70030

20

50.44430

0.69850

30

59.14200

0.69673

40

67.03961

0.69403

50

76.53444

0.69305

37

105.22749

0.69121

10

193.91070

0.60931

20

202.60001

0.60753

30

211.29554

0.60569

40

19.90123

0.60379

50

20.66502

0.60199

30

237.34701

0.60015

10

46.02716

0.67031

20

54.70547

0.67650

30

63.30197

0.67466

40

72.05663

0.67279

50

00.72942

0.67090

39

209.40040

9.90764.000394 9.90360.15773

50944

64.37450

50954

63.06496

50965

63.35531

50976

62.04555

50906

62.33569

50907

61.02572

51000

61.31564

51010

60.00546

51030

60.29516

51041

59.70475

51051

59.27424

51062

50.76362

51073

50.25209

51004

57.74205

51095

57.23110

51105

56.72005

51116

56.20009

51127

55.69762

423.40177

470.50999

533.70270

| | |
|----------------|--|
| 10.01235.11606 | |
| 50944 | |
| 35.62550 | |
| 50954 | |
| 36.43504 | |
| 50965 | |
| 36.64469 | |
| 50976 | |
| 37.15445 | |
| 50986 | |
| 37.66431 | |
| 50997 | |
| 38.17420 | |
| 51000 | |
| 38.60436 | |
| 51010 | |
| 39.19454 | |
| 51030 | |
| 39.70404 | |
| 51041 | |
| 40.21525 | |
| 51051 | |
| 40.72576 | |
| 51062 | |
| 41.23630 | |
| 51073 | |
| 41.74711 | |
| 51084 | |
| 42.25795 | |
| 51095 | |
| 42.76090 | |
| 51105 | |
| 43.27995 | |
| 51116 | |
| 43.79111 | |
| 51127 | |
| 44.30230 | |

39 9.37209.40040 9.90755.69762 9.30533.70270
 0.66915 51130

10 290.06955 55.10624
 0.66730 51149

20 306.73605 54.67475
 0.66549 51159

30 315.40234 54.16346
 0.66365 51170

40 24.06599 53.65146
 0.66103 51101

50 32.72702 53.13965
 0.65990 51102

40 341.30700 52.62773
 0.65015 51203

10 50.04595 52.11570
 0.65634 51214

20 50.70229 51.60356
 0.65452 51224

30 67.35601 51.09132
 0.65269 51235

40 76.00950 50.57097
 0.65005 51246

50 04.66035 50.06651
 0.64903 51256

41 393.30930 49.55395
 0.64721 51267

10 401.95659 49.04120
 0.64537 51270

20 10.60196 40.52050
 0.64356 51209

30 19.24552 40.01561
 0.64173 51301

40 27.00725 47.50260
 0.63992 51311

50 36.52717 46.90949
 0.63812 51322

42 445.16529 46.47627

500.76007

643.75543

690.60902

| | | |
|--|----------------|--|
| | 10.01244.30230 | |
| | 51130 | |
| | 44.01376 | |
| | 51149 | |
| | 45.32523 | |
| | 51159 | |
| | 46.03604 | |
| | 51170 | |
| | 46.34054 | |
| | 51101 | |
| | 46.06035 | |
| | 51192 | |
| | 47.37227 | |
| | 51203 | |
| | 47.00430 | |
| | 51214 | |
| | 40.39644 | |
| | 51224 | |
| | 40.90060 | |
| | 51235 | |
| | 49.42103 | |
| | 51246 | |
| | 49.93349 | |
| | 51256 | |
| | 50.44605 | |
| | 51267 | |
| | 50.95072 | |
| | 51270 | |
| | 51.47150 | |
| | 51209 | |
| | 51.90439 | |
| | 51301 | |
| | 52.49740 | |
| | 51311 | |
| | 53.01051 | |
| | 51322 | |
| | 53.52373 | |

42 9.37445.16529

9.90746.47627 9.30690.60902

10

0.63627

51332

53.00156

45.96295

0.63444

51343

20

62.43600

45.44952

0.63265

51354

30

71.06065

44.93590

0.63002

51365

40

79.69947

44.42233

0.62901

51376

50

00.32040

43.90057

0.62719

51307

43

496.95567

43.39470

0.62535

51307

10

505.50102

42.00073

0.62357

51400

20

514.20459

42.26665

0.62175

51419

30

22.02634

41.05246

0.61994

51430

40

33.44600

41.33016

0.61812

51441

50

40.06440

40.02375

0.61630

51451

44

540.60070

40.30924

0.61440

51462

10

57.29510

39.79462

0.61260

51473

20

65.90706

39.27909

0.61009

51404

30

74.51075

30.76505

0.60907

51495

40

03.12702

30.25010

0.60726

51506

50

91.53500

37.73504

0.60940

51516

45

600.34053

37.21900

753.56097

000.37146

063.12065

02

10.01253.52373

51332

50.540305

51343

54.55040

51354

55.06402

51365

55.57767

51376

56.09143

51307

56.60530

97

51397

57.11927

51400

57.63335

51419

50.14754

51430

50.66104

51441

59.17625

51451

59.69076

46

51462

60.20530

51473

60.72011

51404

61.23495

51495

61.74990

51506

62.26406

5151.6

62.20012

65

76

45 9.37600.34053

0.60364

10

00.94417

0.60104

20

17.54601

0.60003

30

26.14604

0.59021

40

34.74425

0.59643

50

43.34060

0.59462

46

651.93530

0.59202

10

60.52012

0.59101

20

69.11913

0.50921

30

77.70034

0.50740

40

06.29574

0.50561

50

94.00135

0.50303

47

703.46510

0.50202

10

712.04720

0.50021

20

20.62741

0.57043

30

29.20504

0.57663

40

37.70247

0.57404

50

46.35731

0.57302

40

754.93033

9.90737.21900

51527

36.70461

51530

36.10923

51549

35.67374

51559

35.15013

51571

34.64244

51501

34.12663

51592

33.61071

51603

33.09460

51614

32.57054

51624

32.06230

51635

31.54595

51646

31.02949

51657

30.51292

51660

29.99624

51679

29.47945

51609

20.96256

51700

20.44556

51711

27.92045

9.30063.12065

917.00067

972.43569

027.00100

65

10.01262.70012

51527

63.29539

51530

63.01077

51549

64.32626

51559

64.04105

51561

65.35756

51501

65.07337

51593

66.30929

51603

66.90532

51614

67.42146

51624

67.93770

51635

60.45408

51646

60.97051

51657

69.40700

51660

70.00376

51679

70.52055

51609

71.03744

51700

71.55444

51711

72.07155

13

40 9-37754.93033

0.57124

10 63.50157

0.56944

20 72.07101

0.56767

30 00.63060

0.56507

40 09.20455

0.56407

50 97.76062

0.56227

49 008.33009

0.56049

10 014.09130

0.55069

20 23.45007

0.55693

30 32.00700

0.55515

40 40.56215

0.55332

50 49.11547

0.55156

50 057.66703

0.54976

10 66.23629

0.54793

20 74.76476

0.54622

30 03.31090

0.54442

40 91.05540

0.54263

50 900.39003

0.54004

51 900.93007

9-90727.92045

51722

27.41123

51733

26.09390

51744

26.37646

51754

25.05092

51765

25.34127

51776

24.02351

51707

24.30564

51790

23.70766

51000

23.26950

51020

22.75130

51030

22.23300

51041

21.71467

51052

21.19615

51063

20.67752

51074

20.15070

51004

19.63994

51095

19.12099

51905

10.60194

9-39027.00100

001.50730

135.95236

190.33693

13

51.9.37900.93007 9.90710.60194 9.39190.33693

| | | |
|----|----------|----------|
| | 0.53906 | 51916 |
| 10 | 17.47793 | 10.00270 |
| | 0.53729 | 51920 |
| 20 | 26.01522 | 17.56350 |
| | 0.53551 | 51930 |
| 30 | 34.55073 | 17.04412 |
| | 0.53374 | 51940 |
| 40 | 43.00447 | 16.52463 |
| | 0.53194 | 51961 |
| 50 | 51.61641 | 16.00502 |
| | 0.53010 | 51972 |

52 960.14659 15.40530 244.66129

| | | |
|----|-----------|----------|
| | 0.52040 | 51902 |
| 10 | 60.67499 | 14.96540 |
| | 0.52562 | 51993 |
| 20 | 77.20161 | 14.44555 |
| | 0.52405 | 52003 |
| 30 | 05.72646 | 13.92552 |
| | 0.52309 | 52014 |
| 40 | 94.24955 | 13.40530 |
| | 0.52126 | 52025 |
| 50 | 002.77001 | 12.00513 |

53 011.29033 12.36477 290.92556

| | | |
|----|----------|----------|
| | 0.51774 | 52036 |
| 10 | 19.00007 | 12.36477 |
| | 0.51595 | 52046 |
| 20 | 20.32402 | 11.04431 |
| | 0.51421 | 52057 |
| 30 | 36.03023 | 11.32374 |
| | 0.51245 | 52060 |
| 40 | 45.35060 | 10.00306 |
| | 0.51066 | 52000 |
| 50 | 53.06134 | 10.20226 |

54 062.37024 10.76135 353.12990

20 52101
200 09.24034

13

54

9.30062.37024 9.90709.24034 9.39353.12990

10

0.50714

52112

70.07730

00.71922

0.50534

52123

20

79.30272

00.19799

0.50360

52133

30

07.00632

07.67666

0.50184

52144

40

96.30016

07.15522

0.50002

52155

50

004.00010

06.63367

0.49029

52166

55

113.30647

06.11201

0.49652

52177

10

21.00299

05.59024

0.49476

52107

20

30.37775

05.06037

0.49301

52190

30

30.07076

04.54639

0.49125

52210

40

47.36201

04.02429

0.40945

52220

50

55.05146

03.50209

0.40772

52231

56

164.33910

02.97970

0.40595

52242

10

72.02513

02.45736

0.40419

52252

20

01.30932

01.93404

0.40242

52263

30

09.79174

01.41221

0.40069

52275

40

90.27243

00.00946

0.47094

52205

50

206.75137

00.36661

0.47713

52296

57

215.22050

9.90699.04365

515.30405

26. 10. 26. 59. 40. 10. 26. 13. 29. 50. 26. 13

| | | | | | | |
|----------|---------------|-----------|----------|-----------|-----------|-------|
| 6.41007. | 0.14326. | 9.07367. | 1.60209. | 3.32054. | 5.05302 | 50.29 |
| 6.775 | 51.0.49600. | 0.21450. | 1.93101 | 3.64554. | 5.35009- | 56.20 |
| 7.06 | 065.0.77722. | 0.40377. | 2.10034 | 3.09092. | 5.59151. | 59.27 |
| 7.29 | 010.0.90671. | 0.60131. | 2.37340 | 4.06451. | 5.75312. | 52.26 |
| 7.43 | 074.9.12435. | 0.00695. | 2.40755 | 4.16616. | 5.004276. | 50.25 |
| 7.51 | 0736.9.10995. | 0.00654. | 2.52911 | 4.19569. | 5.006025. | 40.24 |
| 7.52 | 201.9.10335. | 0.004100. | 2.49043 | 4.15292. | 5.00544. | 46.23 |
| 7.45 | 592.9.10441. | 0.75007. | 2.39530 | 4.03773. | 5.67015. | 44.22 |
| 7.31 | 655.0.95292. | 0.50720. | 2.21963 | 3.014992. | 5.47022. | 42.21 |
| 7.16 | 451.0.72073. | 0.35007. | 1.95110 | 3.50932. | 5.20549. | 40.20 |
| 6.01 | 962.0.43169. | 0.004176. | 1.64901 | 3.25500. | 4.005970. | 30.19 |
| 6.46 | 172.0.06164. | 9.65450. | 1.25533 | 2.04916. | 4.44092. | 36.10 |
| 6.03 | 065.7.61036. | 9.20401. | 0.70762 | 2.36919. | 3.94074. | 34.18 |
| 5.52 | 625.7.10169. | 0.67509. | 0.24644 | 1.01579. | 3.30306. | 32.16 |
| 4.94 | 029.6.51149. | 0.07262. | 9.63169 | 1.10074. | 2.74373. | 30.15 |
| 4.29 | 667.5.02756. | 7.39639. | 0.92316 | 0.40791. | 2.03050. | 20.14 |
| 3.57 | 119.5.10975. | 6.64626. | 0.10072 | 9.71300. | 1.24342. | 26.13 |
| 2.77 | 167.4.29700. | 5.02203. | 7.34410 | 0.06413. | 0.30200. | 24.12 |
| 2.09 | 796.3.41170. | 4.92352. | 6.43321 | 7.94002. | 9.44637. | 22.11 |
| 1.94 | 903.2.45124. | 3.95060. | 5.42705 | 6.92305. | 0.43616. | 20.10 |
| 0.92 | 721.1.41012. | 2.90305. | 4.30707 | 5.07060. | 7.35125. | 10.9 |
| 0.02 | 902.0.30632. | 1.70072. | 3.25303 | 4.72327. | 6.19144. | 16.0 |
| 7.65 | 751.9.12151. | 0.50341. | 2.04323 | 3.50096. | 4.95659. | 14.7 |
| 6.44 | 013.7.06150. | 9.34096. | 0.75023 | 2.20340. | 3.64651. | 12.6 |
| 5.00 | 753.6.52642. | 7.96321. | 9.39700 | 0.03049. | 2.26103. | 10.5 |
| 4.50 | 945.5.11575. | 6.53994. | 7.96202 | 9.30202. | 0.79993. | 0.4 |
| 2.01 | 574.3.62944. | 5.04100. | 6.45043 | 7.05701. | 9.26310. | 6.3 |
| 0.60 | 626.2.06730. | 3.46621. | 4.06300 | 6.25769. | 7.65030. | 4.2 |
| 2.80 | 000.0.42914. | 1.01537. | 3.19949 | 4.50149. | 5.96130. | 2.1 |
| 7.30 | 914.0.71470. | 0.000031. | 1.45971 | 2.02099. | 4.19615. | 0.0 |

43 02 20 10

27. p. di 27. 59. 40. & p. di 13. 59. 50.

27. 13

3.00035.5.00575.7.16132.9.23502.1.30607.3.37606-50.59
5.44501.7.51129.9.57569.1.63023.3.69094.5.75770.56.50
7.81479.9.86988.1.92313.3.97453.6.02405.0.07172.54.57
0.11754.2.16146.4.20352.6.24373.0.20206.0.31053.52.56
2.35312.4.30507.6.41672.0.44569.0.47200.2.49005.50.55
4.52142.6.54295.0.56255.0.50020.2.59617.4.61015.40.54
6.62226.0.63251.6.64006.2.64733.4.65195.5.65467.46.53
0.65551.0.65450.2.65155.4.64673.6.64004.0.63146.44.52
0.62100.2.60067.4.59442.6.57029.0.56020.0.54030.42.50
2.51059.4.49491.6.46933.0.44105.0.41251.2.30127.40.50
4.34012.6.31310.0.27615.6.23730.0.19659.4.15397.30.47
6.18946.0.06304.0.01471.1.96440.3.91257.5.050735.36.40
7.00244.9.74460.1.60406.3.62372.5.55969.7.49424.34.47
9.42607.1.35761.3.20645.5.21330.7.13040.9.06150.32.45
0.90269.2.90197.4.01935.5.73401.0.64035.0.55990.30.45
2.46969.4.37349.5.20337.0.10732.0.00937.1.90951.20.44
3.00772.5.70401.7.67037.9.57001.1.40132.3.34094.26.4
5.23662.7.12137.9.00420.0.00509.2.76400.4.64113.24.42
6.51623.0.30942.0.26070.2.13003.3.99744.5.06290.22.41
7.72643.9.50004.1.44770.3.30542.5.16122.7.01510.20.40
0.06703.0.71702.2.56507.4.41117.6.25536.0.99759.10.35
9.93700.1.77625.3.61264.5.44709.7.27962.9.11020.16.30
0.93003.2.76555.4.59027.6.41304.0.23391.0.05270.14.37
1.06970.3.60473.5.49776.7.30003.9.11799.0.92510.12.30
2.73041.4.53360.6.33500.0.13435.9.93170.172720.10.33
3.52067.5.31221.7.10179.0.00941.0.67504.2.45073.0.00
4.24044.6.02019.7.79000.9.57304.1.34760.3.11950.6.05
4.00951.6.65747.0.42345.0.10747.1.94953.3.70960.4.05
5.46770.7.22304.0.97799.0.73017.2.40037.4.22062.2.05
5.97409.7.71915.9.46146.1.20179.2.94012.4.67640.0.05

20

49

03

13

111

Small

| | | |
|----|----------------|--|
| 59 | 10.01290.75966 | |
| 59 | 52112 | |
| 57 | 91.20070 | |
| 56 | 52123 | |
| 55 | 91.00201 | |
| 54 | 52133 | |
| 53 | 92.32334 | |
| 52 | 52144 | |
| 51 | 92.04470 | |
| 50 | 52155 | |
| 49 | 93.36633 | |
| 48 | 52166 | |
| 47 | 93.00799 | |
| 46 | 52177 | |
| 45 | 94.40976 | |
| 44 | 52107 | |
| 43 | 94.93163 | |
| 42 | 52190 | |
| 41 | 95.45361 | |
| 40 | 52210 | |
| 39 | 95.97571 | |
| 38 | 52220 | |
| 37 | 96.49791 | |
| 36 | 52231 | |
| 35 | 97.02022 | |
| 34 | 52242 | |
| 33 | 97.54264 | |
| 32 | 52252 | |
| 31 | 90.06516 | |
| 30 | 52263 | |
| 29 | 90.50779 | |
| 28 | 52275 | |
| 27 | 99.11054 | |
| 26 | 52205 | |
| 25 | 99.63339 | |
| 24 | 52296 | |
| 23 | 300.15635 | |

13

57

9.30215.22050

10

0.47539

23.70309

0.47366

20

32.17755

0.47100

30

40.64943

0.47015

40

49.11950

0.46941

50

57.50099

0.46560

50

265.05459

0.46400

10

74.51947

0.46312

20

02.90259

0.46139

30

91.44390

0.45964

40

99.90362

0.45707

50

300.36149

0.45611

59

316.01760

0.45437

10

25.27197

0.45262

20

33.72459

0.45009

30

42.17540

0.44913

40

50.62461

0.44741

50

59.07202

0.44565

60

367.51767

9.90699.04365

52306

99.32059

52310

90.79741

52320

90.27413

52340

97.75073

52350

97.22723

52361

96.70362

52372

96.17990

52303

95.65607

52393

95.13214

52404

94.60010

52415

94.00395

52426

93.55969

52436

93.03533

52447

92.51006

52459

91.90627

52470

91.46157

52401

90.93676

52491

90.41105

569.35097

623.25791

677.10501

10.01300-15635

52306

00.67941

52310

01.20259

52320

01.72507

52340

02.24927

52350

02.77277

52361

03.29630

52372

03.02016

52303

04.34393

52393

04.06706

52404

05.39190

52415

05.91605

52426

06.44031

52436

06.96467

52447

07.40914

52459

00.01373

52470

00.53043

52401

09.06324

52491

99.50015

| 0 | 9.30367.51767 | 9.90690.41105 | 9.39677.10502 |
|----|---------------|---------------|---------------|
| | 0.44391 | 52502 | |
| 10 | 75.96150 | 09.00603 | |
| | 0.44216 | 52513 | |
| 20 | 04.40374 | 09.36170 | |
| | 0.44042 | 52524 | |
| 30 | 92.04416 | 00.03646 | |
| | 0.43060 | 52534 | |
| 40 | 401.20204 | 00.31112 | |
| | 0.43693 | 52545 | |
| 50 | 409.71977 | 07.70567 | |
| | 0.43510 | 52556 | |
| I | 410.15495 | 07.26011 | 730.09400 |
| | 0.43344 | 52567 | |
| 10 | 26.50039 | 06.73444 | |
| | 0.43173 | 52570 | |
| 20 | 35.02012 | 06.20066 | |
| | 0.42990 | 52509 | |
| 30 | 43.45010 | 05.60277 | |
| | 0.42024 | 52599 | |
| 40 | 51.07034 | 05.15670 | |
| | 0.42640 | 52610 | |
| 50 | 60.30402 | 04.63060 | |
| | 0.42470 | 52622 | |
| 2 | 460.72960 | 04.10446 | 704.62514 |
| | 0.42301 | 52632 | |
| 10 | 77.15261 | 03.57014 | |
| | 0.42130 | 52643 | |
| 20 | 05.57391 | 03.05171 | |
| | 0.41956 | 52654 | |
| 30 | 93.99347 | 02.52517 | |
| | 0.41703 | 52665 | |
| 40 | 502.41130 | 01.99052 | |
| | 0.41607 | 52675 | |
| 50 | 510.02737 | 01.47177 | |
| | 0.41437 | 52606 | |
| 3 | 519.24174 | 00.94491 | 030.20603 |

10.01309.50015

52502

10.11317

52513

10.63030

52524

11.16354

52534

11.60000

52545

12.21433

52556

12.73909

52567

13.26556

52570

13.79134

52509

14.31723

52599

14.04322

52610

15.36932

52622

15.09554

52632

16.42106

52643

16.94029

52654

17.47403

52665

10.00140

52675

10.52023

52606

19.05509

| | | | |
|----|---------------|---------------|---------------|
| 3 | 9.30519.24174 | 9.90600.94491 | 9.39030.29609 |
| | 0.41262 | 52697 | |
| 10 | 27.65436 | 00.41794 | |
| | 0.41009 | 52700 | |
| 20 | 36.06525 | 79.09006 | |
| | 0.40917 | 52719 | |
| 30 | 544.47442 | 79.36367 | |
| | 0.40743 | 52729 | |
| 40 | 52.00105 | 70.03630 | |
| | 0.40572 | 52740 | |
| 50 | 61.20757 | 70.30090 | |
| | 0.40397 | 52752 | |
| 4 | 569.69154 | 77.70146 | 091.91000 |
| | 0.40224 | 52762 | |
| 10 | 70.09370 | 77.25304 | |
| | 0.40053 | 52773 | |
| 20 | 06.49431 | 76.72611 | |
| | 0.39079 | 52704 | |
| 30 | 94.09310 | 76.19027 | |
| | 0.39706 | 52795 | |
| 40 | 603.29016 | 75.67032 | |
| | 0.39534 | 52006 | |
| 50 | 611.60550 | 75.14226 | |
| | 0.39362 | 52016 | |
| 5 | 620.07912 | 74.61410 | 945.46500 |
| | 0.39100 | 52027 | |
| 10 | 20.47100 | 74.00503 | |
| | 0.39017 | 52030 | |
| 20 | 36.06117 | 73.55745 | |
| | 0.30045 | 52049 | |
| 30 | 45.24962 | 73.02096 | |
| | 0.30673 | 52060 | |
| 40 | 53.63635 | 72.50036 | |
| | 0.30500 | 52071 | |
| 50 | 62.02135 | 71.97165 | |
| | 0.30329 | 52002 | |
| 6 | 670.40464 | 71.44203 | 990.96101 |

9609

10.01319.05509

52697

19.50206

52708

20.110914

52719

20.63633

52729

21.16362

52740

21.69102

52752

22.21054

52762

22.74616

52773

23.27309

52704

23.00173

52795

24.32960

52006

24.05774

52016

25.30590

52027

25.91417

52030

26.44255

52049

26.97104

52060

27.49964

52071

20.02035

52002

20.55717

1000

46501

96101

| 6 | 9.30670.40464 | 9.90671.44203 | 9.39990.96101 |
|----|--------------------------------|----------------------------|---------------|
| 10 | 0.38156
70.70620
0.37905 | 52092
70.91391
52903 | |
| 20 | 07.16605
0.37012 | 70.30480
52914 | |
| 30 | 95.54417
0.37640 | 69.05574
52925 | |
| 40 | 703.92057
0.37470 | 69.32649
52936 | |
| 50 | 712.29527
0.37290 | 60.79713
52947 | |
| 7 | 720.66025
0.37124 | 60.26766
52957 | 052.40059 |
| 10 | 29.03949
0.36955 | 67.73009
52960 | |
| 20 | 37.40904
0.36703 | 67.20041
52900 | |
| 30 | 45.77607
0.36611 | 66.65061
52990 | |
| 40 | 54.14290
0.36439 | 66.14071
53001 | |
| 50 | 62.50737
0.36269 | 65.61070
53012 | |
| 0 | 770.07006
0.36196 | 65.00050
53022 | 105.70140 |
| 10 | 79.23102
0.35926 | 64.55036
53033 | |
| 20 | 07.59020
0.35756 | 64.02003
53044 | |
| 30 | 95.94704
0.35506 | 63.49759
53056 | |
| 40 | 004.30370
0.35412 | 62.96703
53067 | |
| 50 | 012.65702
0.35244 | 62.43636
53077 | |
| 9 | 021.01026 | 61.90559 | 159.10467 |

0101

10.01320.55717

52092

29.00609

52903

29.61512

1182 52914

30.14426

52925

30.67351

52936

31.20205

52947

31.53234

52957

32.26191

52960

32.79159

52900

33.32139

52990

33.05129

53001

34.30130

53012

34.91142

53022

35.44164

53033

35.97197

53044

36.50241

53056

37.03297

53067

37.56364

53077

30.09441

0059

0140

467

| 9 | 9.30021.01026 | 9.90661.90559 | 9.40159.10467 |
|----|---------------------------------|----------------------------|---------------|
| 10 | 0.35069
29.36095
0.34900 | 53007
61.37472
53090 | |
| 20 | 37.70995
0.34732 | 60.04374
53110 | |
| 30 | 46.05727 | 60.31264 | |
| 40 | 0.34560
54.40207
0.34390 | 53121
59.70143
53131 | |
| 50 | 62.74677
0.34210 | 59.25012
53142 | |
| 10 | 071.00095 | 50.71070 | 212.37025 |
| 10 | 0.34040
79.42943
0.33070 | 53153
50.10717
53164 | |
| 20 | 07.76022
0.33707 | 57.65553
53175 | |
| 30 | 96.10529 | 57.12370 | |
| 40 | 0.33537
904.44066
0.33367 | 53106
56.59192
53196 | |
| 50 | 912.77433
0.33190 | 56.05996
53207 | |
| 11 | 921.10631 | 55.52709 | 265.57046 |
| 10 | 0.33020
29.43659
0.32050 | 53210
54.99571
53229 | |
| 20 | 37.76517
0.32005 | 54.46342
53240 | |
| 30 | 46.09202 | 53.93102 | |
| 40 | 0.32517
54.41719
0.32345 | 53251
53.39051
53261 | |
| 50 | 62.74064
0.32179 | 52.06590
53272 | |
| 12 | 971.06243 | 52.33310 | 310.72925 |

0467

10.01330.09441

53007

30.62520

53090

39.15626

53110

39.60736

53121

40.21057

53131

40.74900

53142

41.20130

53153

41.01203

53164

42.34447

53175

42.07622

53106

43.40000

53196

43.94004

53207

44.47211

53210

45.00429

53229

45.53650

53240

46.06090

53251

46.60149

53261

47.13410

53272

47.66602

7045

57046

2925

I4

I2

| | | | |
|----|---------------------------------|----------------------------|---------------|
| | 9.30971.06243 | 9.90652.33310 | 9.40310.72925 |
| 10 | 0.32000
79.30251
0.31039 | 53203
51.00035
53294 | |
| 20 | 07.70090
0.31669 | 51.26741
53305 | |
| 30 | 96.01759 | 50.73436 | |
| 40 | 0.31500
004.33259 | 53316
90.20120 | |
| 50 | 0.31330
012.64509
0.31163 | 53327
49.66793
53330 | |
| I3 | 020.95752 | 49.13455 | 371.02291 |
| 10 | 0.30993
29.26745
0.30024 | 53349
40.60106
53360 | |
| 20 | 37.57569
0.30653 | 40.06746
53370 | |
| 30 | 45.00222 | 47.53376 | |
| 40 | 0.30403
54.10705
0.30315 | 53301
46.99995
53391 | |
| 50 | 62.49020
0.30145 | 46.46604
53402 | |
| I4 | 070.79165 | 45.93202 | 424.05969 |
| 10 | 0.29976
79.09141
0.29011 | 53413
45.39709
53424 | |
| 20 | 07.30952
0.29630 | 44.06365
53435 | |
| 30 | 95.60590 | 44.32930 | |
| 40 | 0.29471
103.90061
0.29304 | 53446
43.79404
53450 | |
| 50 | 112.27365
0.29136 | 43.26026
53469 | |
| I5 | 120.56501 | 42.72557 | 477.03944 |

+ 120

10.01347.66602
53203
40.19965
53294
40.73259
53305
49.26564
53316
49.79000
53327
50.33207
53330
50.06545
53349
51.39094
53360
51.93254
53370
52.46624
53301
53.00005
53391
52.53396
53402
500054.06790
53413
54.60211
53424
55.13635
53435
55.167070
53446
56.20516
53450
56.23974
53469
57.27443

I4

| I5 | 9.39120.56501 | 9.9064272557 | 9.40477.03944 |
|----|---------------|--------------|---------------|
| | 0.20967 | 53400 | |
| 10 | 20.05460 | 42.19077 | |
| | 0.20797 | 53400 | |
| 20 | 97.14265 | 41.65507 | |
| | 0.20630 | 53501 | |
| 30 | 45.42095 | 41.12006 | |
| | 0.20461 | 53511 | |
| 40 | 53.71356 | 40.50575 | |
| | 0.20292 | 53522 | |
| 50 | 61.99640 | 40.05053 | |
| | 0.20124 | 53532 | |
| I6 | 170.27772 | 39.51521 | 530.76251 |
| | 0.27955 | 53543 | |
| 10 | 70.55727 | 30.97970 | |
| | 0.27700 | 53554 | |
| 20 | 06.03515 | 30.44424 | |
| | 0.27621 | 53566 | |
| 30 | 95.11136 | 37.90050 | |
| | 0.27453 | 53577 | |
| 40 | 203.30509 | 37.37201 | |
| | 0.27203 | 53500 | |
| 50 | 211.65072 | 36.03693 | |
| | 0.27119 | 53599 | |
| I7 | 219.92991 | 36.30094 | 503.62097 |
| | 0.26949 | 53609 | |
| 10 | 20.19940 | 35.76485 | |
| | 0.26701 | 53620 | |
| 20 | 36.46721 | 35.22065 | |
| | 0.26614 | 53631 | |
| 30 | 44.73335 | 34.69234 | |
| | 0.26447 | 53642 | |
| 40 | 52.99702 | 34.15592 | |
| | 0.26277 | 53653 | |
| 50 | 61.26059 | 33.61939 | |
| | 0.26113 | 53663 | |
| I8 | 269.52172 | 33.00276 | 636.43096 |

10-01357.27443

53400

57.00923

53490

50.34413

53501

50.07914

53511

59.41425

53522

59.94947

53532

60.40479

53543

61.02022

53554

61.55576

53566

62.09142

53577

62.62719

53500

63.16307

53599

63.69906

53609

64.23515

53620

64.77135

53631

65.30766

53642

65.04400

53653

66.30061

53663

66.91724

I4

| I0 | 9.39269.52172 | | 9.90633.00276 | | 9.40636.43096 | |
|----|---------------|--|---------------|--|---------------|--|
| | 0.25944 | | 53674 | | | |
| 10 | 77.70116 | | 32.54602 | | | |
| | 0.25777 | | 53605 | | | |
| 20 | 06.03093 | | 32.00917 | | | |
| | 0.25611 | | 53697 | | | |
| 30 | 94.29504 | | 31.47220 | | | |
| | 0.25443 | | 53707 | | | |
| 40 | 302.54947 | | 30.93513 | | | |
| | 0.25275 | | 53710 | | | |
| 50 | 310.00222 | | 30.39795 | | | |
| | 0.25110 | | 53729 | | | |
| 19 | 319.05332 | | 29.06066 | | 609.19266 | |
| | 0.24943 | | 53740 | | | |
| 10 | 27.30275 | | 29.32326 | | | |
| | 0.24776 | | 53751 | | | |
| 20 | 35.55051 | | 20.70575 | | | |
| | 0.24607 | | 53761 | | | |
| 30 | 43.79650 | | 20.24014 | | | |
| | 0.24441 | | 53772 | | | |
| 40 | 52.04099 | | 27.71042 | | | |
| | 0.24274 | | 53703 | | | |
| 50 | 60.20373 | | 27.17259 | | | |
| | 0.24100 | | 53794 | | | |
| 20 | 360.52401 | | 26.63465 | | 741.09016 | |
| | 0.23940 | | 53004 | | | |
| 10 | 76.76421 | | 26.09661 | | | |
| | 0.23776 | | 53015 | | | |
| 20 | 05.00197 | | 25.55046 | | | |
| | 0.23600 | | 53020 | | | |
| 30 | 93.23005 | | 25.02019 | | | |
| | 0.23441 | | 53038 | | | |
| 40 | 401.47246 | | 24.40101 | | | |
| | 0.23270 | | 53049 | | | |
| 50 | 409.70524 | | 23.94332 | | | |
| | 0.23110 | | 53060 | | | |
| 21 | 417.93634 | | 23.40472 | | 794.53162 | |

10.01366.91724

53674

67.45390

53605

67.99003

53697

60.52700

53707

69.06407

53710

69.60205

53729

70.13934

53740

70.67674

53751

71.21425

53761

71.75106

53772

72.20950

53703

72.02741

53794

73.36535

53004

73.90339

53015

74.44154

53027

74.97901

53030

75.51019

53049

76.05660

53060

76.59520

I4

| | | | |
|----|---------------|---------------|---------------|
| 21 | 9.39417.93634 | 9.90623.40472 | 9.40794.53162 |
| | 0.22944 | 53070 | |
| 10 | 26.16570 | 22.06602 | |
| | 0.22777 | 53001 | |
| 20 | 34.39355 | 22.32721 | |
| | 0.22611 | 53092 | |
| 30 | 42.61066 | 21.70029 | |
| | 0.22446 | 53903 | |
| 40 | 50.04412 | 21.24926 | |
| | 0.22279 | 53914 | |
| 50 | 59.06691 | 20.71012 | |
| | 0.22113 | 53924 | |
| 22 | 467.20004 | 20.17000 | 047.11716 |
| | 0.21947 | 53935 | |
| 10 | 75.50751 | 19.63153 | |
| | 0.21791 | 53946 | |
| 20 | 03.72542 | 19.09207 | |
| | 0.21606 | 53957 | |
| 30 | 91.94140 | 10.55250 | |
| | 0.21451 | 53969 | |
| 40 | 500.15599 | 10.01202 | |
| | 0.21206 | 53979 | |
| 50 | 500.36005 | 17.47303 | |
| | 0.21120 | 53990 | |
| 23 | 516.50005 | 16.93313 | 099.64692 |
| | 0.20954 | 54001 | |
| 10 | 24.70959 | 16.39312 | |
| | 0.20790 | 54012 | |
| 20 | 32.99749 | 15.05300 | |
| | 0.20624 | 54023 | |
| 30 | 41.20373 | 15.31277 | |
| | 0.20457 | 54033 | |
| 40 | 49.40030 | 14.77244 | |
| | 0.20293 | 54044 | |
| 50 | 57.61123 | 14.23200 | |
| | 0.20120 | 54055 | |
| 24 | 565.01251 | 13.69145 | 952.12106 |

10.01376.59520

53070

77.13390

53001

77.67279

53092

70.21171

53903

70.75074

53914

79.20900

53924

79.02912

53935

00.36047

53946

00.90793

53957

01.44750

53960

01.90710

53979

02.52697

53990

03.06607

54001

03.60600

54012

04.14700

54023

04.60723

54033

05.22756

54044

05.76000

54055

06.30055

14

| 24 | 9.39565.01251 | 9.90613.69145 | 9.40952.12106 |
|----|---------------|---------------|---------------|
| | 0.19963 | 54066 | |
| 10 | 74.01214 | 13.15079 | |
| | 0.19790 | 54077 | |
| 20 | 02.21012 | 12.61002 | |
| | 0.19633 | 54000 | |
| 30 | 90.40645 | 12.06915 | |
| | 0.19469 | 54090 | |
| 40 | 90.60114 | 11.52017 | |
| | 0.19303 | 54110 | |
| 50 | 606.79417 | 10.90708 | |
| | 0.19140 | 54124 | |
| 25 | 614.90557 | 10.44506 | 004.53971 |
| | 0.10974 | 54131 | |
| 10 | 23.17531 | 09.90455 | |
| | 0.10011 | 54142 | |
| 20 | 31.36342 | 09.36313 | |
| | 0.10644 | 54153 | |
| 30 | 39.54906 | 00.02160 | |
| | 0.10400 | 54164 | |
| 40 | 47.73466 | 00.27996 | |
| | 0.10316 | 54175 | |
| 50 | 55.91702 | 07.73021 | |
| | 0.10152 | 54106 | |
| 26 | 664.09934 | 07.19635 | 056.90299 |
| | 0.17906 | 54196 | |
| 10 | 72.27920 | 06.65439 | |
| | 0.17023 | 54207 | |
| 20 | 00.45743 | 06.11232 | |
| | 0.17650 | 54210 | |
| 30 | 00.63401 | 05.57014 | |
| | 0.17495 | 54230 | |
| 40 | 96.80096 | 05.02704 | |
| | 0.17332 | 54241 | |
| 50 | 704.90220 | 04.40543 | |
| | 0.17166 | 54251 | |
| 27 | 713.15394 | 03.94292 | 109.21102 |

10.01306.30055

54066

06.04921

54077

07.30990

54007

07.93005

54090

00.47103

54140

09.01293

54121

09.55414

54131

90.09545

54142

90.63607

54153

91.17040

54164

91.72004

54175

92.26179

54106

92.00365

54196

93.34561

54207

93.00760

54210

94.42906

54230

94.97216

54241

95.51457

54251

96.05700

14

| 27 | 9.39713.15394 | 9.90603.94292 | 9.41109.21102 |
|----|---------------|---------------|---------------|
| | 0.17003 | 54262 | |
| 10 | 21.32397 | 03.40030 | |
| | 0.16039 | 54273 | |
| 20 | 29.49236 | 02.05757 | |
| | 0.16675 | 54204 | |
| 30 | 37.65911 | 02.31473 | |
| | 0.16511 | 54294 | |
| 40 | 45.02422 | 01.77179 | |
| | 0.16347 | 54305 | |
| 50 | 53.90769 | 01.22074 | |
| | 0.16104 | 54316 | |
| 20 | 762.14953 | 00.60550 | 161.46395 |
| | 0.16020 | 54327 | |
| 10 | 70.30973 | 00.14231 | |
| | 0.15057 | 54330 | |
| 20 | 70.46030 | 9.90599.59093 | |
| | 0.15694 | 54349 | |
| 30 | 06.62524 | 99.05544 | |
| | 0.15530 | 54360 | |
| 40 | 94.70054 | 90.51104 | |
| | 0.15366 | 54371 | |
| 50 | 002.93420 | 97.96013 | |
| | 0.15205 | 54302 | |
| 29 | 011.00625 | 97.42431 | 213.66194 |
| | 0.15042 | 54393 | |
| 10 | 19.23667 | 96.00030 | |
| | 0.14076 | 54403 | |
| 20 | 27.30543 | 96.33635 | |
| | 0.14714 | 54414 | |
| 30 | 35.53257 | 95.79221 | |
| | 0.14551 | 54425 | |
| 40 | 43.67000 | 95.24796 | |
| | 0.14307 | 54436 | |
| 50 | 51.02195 | 94.70360 | |
| | 0.14226 | 54447 | |
| 30 | 059.96421 | 15913 | 265.00500 |

| | | |
|--|----------------|---|
| | 10.01396.05700 | |
| | 54262 | |
| | 96.59970 | |
| | 54273 | |
| | 97.14243 | |
| | 54204 | 5 |
| | 97.60527 | 1 |
| | 54294 | 2 |
| | 90.22021 | |
| | 54305 | |
| | 90.77126 | |
| | 54316 | |
| | 99.31442 | |
| | 54327 | |
| | 99.05769 | |
| | 54330 | |
| | 400.40107 | |
| | 54349 | |
| | 00.94456 | |
| | 54360 | |
| | 01.40016 | |
| | 54371 | |
| | 02.03107 | |
| | 54302 | |
| | 02.57569 | |
| | 54393 | |
| | 03.11962 | |
| | 54403 | |
| | 03.66363 | |
| | 54414 | |
| | 04.20779 | |
| | 54425 | |
| | 04.75204 | |
| | 54436 | |
| | 05.29640 | |
| | 54447 | |
| | 05.04007 | |

30 9.39059.96421 9.90594.15913 9.41265.00500

0.14063 54450

10 60.10404 93.61455

0.13099 54469

20 76.24303 93.06906

0.13337 54400

30 04.30120 92.52506

0.13576 54491

40 92.51696 91.90015

0.13411 54501

50 900.65107 91.43514

0.13240 54512

31 900.70355 90.09002

0.13007 54523

10 916.91442 90.34479

0.12923 54534

20 25.04365 09.79945

0.12763 54545

30 33.17120 09.25400

0.12601 54556

40 41.29729 00.70044

0.12430 54567

50 49.42167 00.16277

0.12273 54577

32 957.54440 07.61700

0.12112 54580

10 65.66552 07.07112

0.11953 54509

20 73.70505 06.52513

0.11700 54630

30 01.90293 05.97903

0.11627 54641

40 90.01920 05.43202

0.11467 54633

50 990.13307 04.00649

0.11303 54644

33 006.24690 04.34005

421.90605

| | | |
|--|----------------|--|
| | 10.01405.04007 | |
| | 54450 | |
| | 06.90545 | |
| | 54469 | |
| | 06.93014 | |
| | 54400 | |
| | 07.47494 | |
| | 54491 | |
| | 00.01905 | |
| | 54501 | |
| | 00.56406 | |
| | 54512 | |
| | 09.10990 | |
| | 54523 | |
| | 09.65521 | |
| | 54534 | |
| | 10.20055 | |
| | 54545 | |
| | 10.74600 | |
| | 54556 | |
| | 11.29156 | |
| | 54567 | |
| | 11.03723 | |
| | 54577 | |
| | 12.30300 | |
| | 54500 | |
| | 12.92000 | |
| | 54599 | |
| | 13.47407 | |
| | 54610 | |
| | 14.02097 | |
| | 54621 | |
| | 14.56710 | |
| | 54633 | |
| | 15.11351 | |
| | 54644 | |
| | 15.65995 | |

33 9.40006.24690 9.90504.34005 9.41421.90605

0.11143 54655

10 14.35033 03.79350

0.10900 54665

20 22.46013 03.24605

0.10019 54676

30 30.57632 02.70009

0.10657 54606

40 30.60209 02.15323

0.10494 54697

50 46.70703 01.60626

0.10333 54700

34 054.09116 01.05910

0.10174 54719

10 62.99290 00.51199

0.10010 54730

20 71.09300 79.96469

0.09050 54741

30 79.19150 79.41720

0.09600 54752

40 07.20030 70.06976

0.09526 54763

50 95.30364 70.32213

0.09371 54775

35 103.47735 77.77430

0.09207 54705

10 111.46942 77.22653

0.09043 54796

20 119.65905 76.67057

0.08005 54007

30 27.74070 76.13050

0.00724 54017

40 35.03594 75.50233

0.00561 54020

50 43.92155 75.03405

0.00401 54039

36 152.00556 74.40566

473.03190

525.70297

577.51990

| | | |
|--|----------------|--|
| | 10.01415.65995 | |
| | 54655 | |
| | 16.20650 | |
| | 54665 | |
| | 16.75315 | |
| | 54676 | |
| | 17.29991 | |
| | 54676 | |
| | 17.04677 | |
| | 54697 | |
| | 10.39374 | |
| | 54700 | |
| | 10.94002 | |
| | 54719 | |
| | 19.40001 | |
| | 54730 | |
| | 20.03531 | |
| | 54741 | |
| | 20.50272 | |
| | 54752 | |
| | 21.13024 | |
| | 54763 | |
| | 21.67707 | |
| | 54775 | |
| | 22.22562 | |
| | 54785 | |
| | 22.77347 | |
| | 54796 | |
| | 23.32143 | |
| | 54807 | |
| | 23.06950 | |
| | 54817 | |
| | 24.41767 | |
| | 54820 | |
| | 24.96595 | |
| | 54839 | |
| | 25.51434 | |

| | | | |
|----|---------------|---------------|---------------|
| 36 | 9.40152.00556 | 9.90574.40566 | 9.41577.51990 |
| | 0.00241 | 54050 | |
| 10 | 60.00797 | 73.93716 | |
| | 0.08000 | 54061 | |
| 20 | 60.16077 | 73.38055 | |
| | 0.07921 | 54072 | |
| 30 | 76.24790 | 72.03903 | |
| | 0.07750 | 54003 | |
| 40 | 04.32556 | 72.29100 | |
| | 0.07601 | 54094 | |
| 50 | 92.40157 | 71.74206 | |
| | 0.07437 | 54904 | |
| 37 | 200.47594 | 71.19302 | 629.20294 |
| | 0.07200 | 54916 | |
| 10 | 200.54074 | 70.64306 | |
| | 0.07116 | 54926 | |
| 20 | 16.61990 | 70.09460 | |
| | 0.06950 | 54937 | |
| 30 | 24.60940 | 69.54523 | |
| | 0.06799 | 54940 | |
| 40 | 32.75747 | 60.99575 | |
| | 0.06637 | 54959 | |
| 50 | 40.02304 | 60.44616 | |
| | 0.06470 | 54971 | |
| 38 | 240.00062 | 67.09645 | 600.99217 |
| | 0.06317 | 54981 | |
| 10 | 56.95179 | 67.34664 | |
| | 0.06159 | 54902 | |
| 20 | 65.01330 | 66.79672 | |
| | 0.05996 | 55003 | |
| 30 | 73.07334 | 66.24669 | |
| | 0.05037 | 55014 | |
| 40 | 01.13171 | 65.69655 | |
| | 0.05600 | 55024 | |
| 50 | 09.10051 | 65.14631 | |
| | 0.05519 | 55035 | |
| 39 | 297.24370 | 64.59596 | 732.64774 |

+1 29/

| | | |
|--|---|---------|
| | 10.01425.51434 | |
| | 54050
26.06204
54061
26.61145
54072
27.16017 | 02220.0 |
| | 54003
27.70900
54094
20.25794
54904
20.00690 | 04 |
| | 54916
29.35614
54926
29.90540
54937
30.45477 | |
| | 54940
31.00425
54959
31.55304
54971
32.10355 | |
| | 54901
32.65336
54992
33.20320
55003
33.75331 | |
| | 55014
34.30345
55024
34.05369
55035
35.40404 | |

39.9.40297.24370

0.05350

10

305.29720

0.05202

20

313.34930

0.05040

30

21.39970

0.04000

40

29.44050

0.04724

50

37.49574

0.04560

40

345.54134

0.04401

10

53.50535

0.04247

20

61.62702

0.04004

30

69.66066

0.03926

40

77.70792

0.03760

50

05.74560

0.03607

41

393.70167

0.03440

10

401.01615

0.03291

20

409.04906

0.03131

30

17.00037

0.02971

40

25.91000

0.02016

50

33.93024

0.02655

42

441.96479

9.90564.59596

55046

64.04550

55057

63.49493

55060

62.94425

55079

62.39346

55090

61.04256

55101

61.29155

55112

60.74043

55123

60.10920

55134

59.63706

55145

59.00641

55155

50.53406

55166

57.90320

55177

57.43143

55100

56.07955

55199

56.32756

55210

55.77546

55221

55.22325

55232

54.67093

55232

54.67093

55232

54.67093

55232

704.24979

035.79041

007.29306

24

10.01435.40404

55046

35.99450

55057

36.50507

55060

37.05575

55079

37.60654

55090

30.15744

55101

30.70045

29

55112

39.25957

55123

39.01000

55134

40.36214

55145

40.91359

55155

41.46514

55166

42.01600

24)

55177

42.56057

55100

43.12045

55199

43.67244

55210

44.22454

55221

44.77675

55232

45.32907

306

75

14

42: 9.40441.96479 9.90554.67093 9.41007.29306

| | | |
|----|----------|----------|
| | 0.02497 | 55243 |
| 10 | 49.90976 | 54.11050 |
| | 0.02340 | 55254 |
| 20 | 50.01316 | 53.56596 |
| | 0.02179 | 55265 |
| 30 | 66.03495 | 53.01331 |
| | 0.02020 | 55275 |
| 40 | 74.05515 | 52.46056 |
| | 0.01064 | 55206 |
| 50 | 02.07379 | 51.90770 |
| | 0.01705 | 55297 |

43 490.09004 51.35473

| | | |
|----|-----------|----------|
| | 0.01540 | 55300 |
| 10 | 490.10632 | 50.00165 |
| | 0.01307 | 55319 |
| 20 | 506.12019 | 50.24046 |
| | 0.01231 | 55330 |
| 30 | 514.13250 | 49.69516 |
| | 0.01073 | 55341 |
| 40 | 22.14323 | 49.14175 |
| | 0.00914 | 55352 |
| 50 | 30.15237 | 40.50023 |
| | 0.00759 | 55363 |

44 530.15996 40.03460

| | | |
|----|----------|----------|
| | 0.00601 | 55374 |
| 10 | 46.16597 | 47.40006 |
| | 0.00439 | 55305 |
| 20 | 54.17036 | 46.92701 |
| | 0.00204 | 55396 |
| 30 | 62.17320 | 46.37305 |
| | 0.00124 | 55406 |
| 40 | 70.17444 | 45.01099 |
| | 7.99969 | 55417 |
| 50 | 70.17413 | 45.26402 |
| | 7.99011 | 55420 |

45 506.17224 44.71054

930.73611

990.12536

041.46170

06

10.01445-32907

55243

45.00150

55254

46.43404

55265

46.90669

55275

47.53944

55206

40.09230

55297

40.64527

55300

49.9035

55319

49.75154

55330

50.30404

55341

50.05025

55352

51.41177

55363

51.96540

55374

52.51914

55305

53.07299

55396

53.62695

55406

54.10101

55417

54.73510

55420

55.20946

11

36

70

14

45: 9.40506.17224 9.90544.71054 9.42041.46170

7.99654

55439

105

94.16070

44.15615

7.99496

55450

20

602.16374

43.60165

7.99339

55461

30

610.15713

43.04704

7.99103

55472

40

10.14096

42.49232

7.99022

55403

50

26.13910

41.93749

7.90060

55493

46

634.12706

41.30256

7.90710

55505

10

42.11496

40.02751

7.90553

55516

20

50.10049

40.27235

7.90395

55527

30

50.00444

39.71700

7.90230

55537

40

66.06602

39.16171

7.90002

55540

50

74.04764

30.60623

7.97925

55559

47

602.02609

30.05064

7.97769

55570

10

690.00450

37.49494

7.97611

55501

20

697.90069

36.93913

7.97455

55592

30

705.95524

36.30321

7.97290

55603

40

713.92022

35.02710

7.97141

55604

50

721.09963

35.27104

7.96906

55625

40

729.06949

34.71479

092.74530

143.97625

195.15470

+ 100

10.01455.20946

55439
55.04305
55450
56.39035
55461
56.95296

55472
57.50760
55403
50.06251
55493
50.61744

55505
59.17249
55516
59.72765
55527
60.20292

55537
60.03029
55540
61.39377
55559
61.94936

55570
62.50506
55501
63.06007
55592
63.61679

55603
64.17202
55614
64.72096
55625
65.20521

9+

02

75

14

40 9.40729.06949 9.90534.71479 9.42195.15470

7.96029 55635

10 37.03770 34.15044

7.96671 55646

20 45.00449 33.60190

7.96515 55657

30 53.76964 33.04541

7.96359 55669

40 61.73323 32.40072

7.96205 55600

50 69.69520 31.93192

7.96049 55691

49. 777.65577 31.37501

7.95092 55701

10 05.61469 30.01000

7.95736 55712

20 93.57205 30.26000

7.95570 55723

30 001.52703 29.70365

7.95424 55734

40 009.40207 29.14631

7.95267 55745

50 017.43474 20.50006

7.95112 55756

50 025.30506 20.03130

7.94956 55766

10 33.33542 27.47364

7.94000 55777

20 41.20342 26.91507

7.94644 55700

30 49.22906 26.35799

7.94409 55000

40 57.17475 25.79999

7.94334 55011

50 65.11009 25.24100

7.94170 55022

51. 073.05907 24.60366

246.20076

297.35456

340.37621

10.01465.20521

55635
65.04156
55646
66.39002
55657
66.95459

55669
67.51120
55600
60.06000
55691
60.62499

55701
69.10200
55712
69.73912
55723
70.29635

55734
70.05369
55745
71.41114
55756
71.96070

55766
72.52636
55777
73.00413
55700
73.64201

55000
74.20001
55011
74.75012
55022
75.31634

51. 9.40073.05907 9.90524.60366 9.42340.37621

| | | |
|----|-----------|----------|
| | 7.94023 | 55033 |
| 10 | 01.00010 | 24.12533 |
| | 7.93067 | 55043 |
| 20 | 00.93077 | 23.56690 |
| | 7.93713 | 55054 |
| 30 | 96.07590 | 23.00036 |
| | 7.93557 | 55065 |
| 40 | 904.01147 | 22.44971 |
| | 7.93402 | 55076 |
| 50 | 912.74549 | 21.09095 |
| | 7.93246 | 55007 |

52. 920.67795 21.33200 399.34507

| | | |
|----|----------|----------|
| | 7.93091 | 55090 |
| 10 | 20.60006 | 20.77310 |
| | 7.92937 | 55909 |
| 20 | 36.53023 | 20.21401 |
| | 7.92702 | 55920 |
| 30 | 44.46605 | 19.65401 |
| | 7.92626 | 55930 |
| 40 | 52.39231 | 19.09551 |
| | 7.92471 | 55941 |
| 50 | 60.31702 | 10.53610 |
| | 7.92310 | 55953 |

53. 960.24020 17.97657 450.26363

| | | |
|----|-----------|----------|
| | 7.92162 | 55964 |
| 10 | 76.16102 | 17.41693 |
| | 7.92006 | 55974 |
| 20 | 04.00100 | 16.05719 |
| | 7.91054 | 55905 |
| 30 | 92.00042 | 16.29734 |
| | 7.91699 | 55996 |
| 40 | 999.91741 | 15.73730 |
| | 7.91543 | 56007 |
| 50 | 007.03204 | 15.17731 |
| | 7.91390 | 56010 |

54. 015.74674 14.61713 501.12961

21

507

363

961

10.01475.31634

55033
75.07467
55043
76.43310
55054
76.99164

55065
77.55029
55076
70.10905
55007
70.66792

55090
79.22690
55909
79.70599
55920
00.34519

55930
00.90449
55941
01.46390
55953
02.02343

55964
02.50307
55974
03.14201
55905
03.70266

55996
04.26262
56007
04.02269
56010
05.30207



35

75

I4

54.9.41015.74674 9.90514.617.13 9.42501.12961

10 7.91236 14.05604
7.93079 56040

20 31.56909 13.49644
7.90927 56051

30 39.47916 12.93593
7.90772 56062

40 47.30600 12.37531
7.90617 56073

50 55.29305 11.01450
7.90466 56003

55 063.19771 11.25375
7.90310 56094

10 71.10001 10.69201
7.90155 56105

20 79.00236 10.13176
7.90001 56116

30 06.90237 09.57060
7.09040 56120

40 94.00005 09.00932
7.09695 56139

50 102.69700 00.44793
7.09541 56149

56 110.59321 07.00644
7.09307 56160

10 10.40700 07.32404
7.09233 56171

20 26.37941 06.76313
7.09079 56102

30 34.27020 06.20131
7.08926 56193

40 42.15946 05.63930
7.08773 56204

50 50.04719 05.07734
7.08620 56216

57 157.93339 04.51510

551.94390

602.70611

653.41021

20. 10. 20. 59. 40. ~~14. 29. 50.~~ 14. 29. 50. 20. 14

2961

| | |
|---|--|
| 9.52512.1.92561.4.32435.6.72135.9.11662.1.51013.50.29 | |
| 3.90190.6.29195.0.60025.1.06600.3.45161.5.05460.56.20 | |
| 0.21600.0.59550.2.97341.5.34950.7.72304.0.09643.54.27 | |
| 2.46720.4.03637.7.20372.9.56932.1.93416.4.29526.52.26 | |
| 0.65560.9.01419.1.37103.3.72612.6.07943.0.43100.50.25 | |
| 0.70001.3.12000.5.47517.7.01971.0.16250.2.50353.40.24 | |
| 4.54280.7.10031.9.51607.1.05006.4.10220.6.51275.46.23 | |
| 0.4145.1.16030.3.49355.5.01696.0.13061.0.45049.44.22 | |
| 7.660.5.09295.7.40752.9.72033.2.03137.4.34063.42.21 | |
| 6.4010.0.95304.1.25701.3.56000.5.06039.0.14903.40.20 | |
| 0.45509.2.75090.5.04429.7.33503.9.62550.1.91355.30.19 | |
| 1.9074.6.40417.0.76601.1.04767.3.32675.5.60405.36.10 | |
| 0.07955.0.15331.2.42526.4.69543.6.96302.9.23042.34.17 | |
| 1.09522.3.75027.6.01951.0.27046.0.53662.2.79250.32.16 | |
| 5.04690.7.29000.9.54930.1.79009.4.04502.6.29015.30.15 | |
| 0.33340.0.77502.3.01477.5.25274.7.40007.9.72324.20.14 | |
| 1.05501.4.10657.6.41555.0.64272.0.06000.3.09164.26.13 | |
| 5.31339.7.53336.9.75152.1.96700.4.10243.6.39510.24.12 | |
| 0.60611.0.01527.3.02261.5.22016.2.43107.9.63307.22.11 | |
| 1.03306.4.03215.6.22064.0.42332.0.61617.2.00722.20.10 | |
| 4.99646.7.10307.9.36940.1.55326.3.23524.5.91542.10.9 | |
| 0.09375.0.27030.2.44500.4.61700.6.70095.0.95021.16.0 | |
| 1.2564.3.29126.5.45505.7.61702.9.77715.1.93540.14.7 | |
| 4.09197.6.24663.0.39940.0.55050.2.69960.4.04704.12.6 | |
| 6.99257.9.13620.1.27015.3.41019.5.55640.7.69279.10.5 | |
| 9.51733.1.96005.4.09094.6.21999.0.34719.0.47257.0.4 | |
| 2.59811.4.71700.6.03766.0.95560.1.07107.3.10622.6.3 | |
| 5.25071.7.40939.9.51021.1.62519.3.73032.5.03363.4.2 | |
| 7.93507.0.03469.2.13244.4.22035.6.32240.0.41463.20.1 | |
| 0.50801.2.59353.4.60019.6.76501.0.04790.0.92909.0.0 | |

41021

410

410

410

50

Handwritten signature or mark

29. p. di 29.59.40. p. di 14.59.50.

29.14

| | | | |
|---|---------------|------------|----|
| 9.70500.2.40969.5.11100.6.01244.0.51134.3.20069.50.59 | | | |
| 5.90420.0.99027.1.29063.3 | 90135.6.6704 | 5.9.35790. | 56 |
| 2.04370.4.72700.7.41041.0 | 09129.2.77053 | 5.44014. | 54 |
| 0.12410.0.79041.3.47100.6 | 14211.0.0114 | 9.1.47922. | 52 |
| 4.14530.6.00974.9.47254.2 | 13369.4.7931 | 9.7.45103. | 50 |
| 0.10720.2.76176.5.41466.0 | 06590.0.7155 | 1.3.36344. | 48 |
| 6.00972.0.65436.1.29733.3 | 93064.6.5703 | 2.9.21634. | 46 |
| 1.05269.4.40739.7.12043.9 | 75101.2.3015 | 3.5.00960. | 44 |
| 7.63601.0.26075.2.00303.5 | 50524.0.1250 | 0.0.74310. | 42 |
| 3.35954.5.97431.0.50742.1 | 19006.3.0006 | 3.6.41673. | 40 |
| 9.02317.1.62795.4.23105.6 | 03250.9.4322 | 6.2.03035. | 38 |
| 4.62677.7.22152.9.01462.2 | 40604.4.9957 | 9.7.50305. | 36 |
| 0.17024.2.75497.5.33002.7 | 91939.0.4990 | 0.3.07710. | 34 |
| 5.65344.0.22010.0.00109.03 | 37241.5.9420 | 4.0.50949. | 32 |
| 1.07624.3.64003.6.20374.0 | 76496.1.3245 | 0.3.00235. | 30 |
| 6.43052.0.99300.1.54502.4 | 09694.6.6464 | 0.9.19413. | 28 |
| 1.74017.4.20455.6.012723.9 | 36022.1.9075 | 4.4.44514. | 26 |
| 6.90106.9.51520.2.04703.4 | 57069.7.1070 | 3.9.63529. | 24 |
| 2.16106.4.60511.7.20750.9 | 72010.2.2471 | 5.4.76444. | 22 |
| 7.20003.9.79390.2.30609.4 | 01659.7.3253 | 5.9.03246. | 20 |
| 2.33707.4.04153.7.34352.9 | 04300.2.3423 | 5.4.03923. | 18 |
| 7.33439.9.02703.2.31960.4 | 00967.7.2900 | 0.9.70464. | 16 |
| 2.26957.4.75279.7.23420.9 | 71407.2.1921 | 7.4.66053. | 14 |
| 7.14320.9.61613.2.00730.4 | 55609.7.0247 | 0.9.49079. | 12 |
| 1.95517.4.41704.6.07077.9 | 33799.1.7955 | 2.4.25130. | 10 |
| 6.70534.9.15771.1.60035.4 | 05726.6.5044 | 6.0.94991. | 08 |
| 1.39366.3.03569.6.27590.0 | 71455.1.1514 | 0.3.50652. | 06 |
| 6.01993.0.45159.0.00153.3 | 30975.5.7362 | 1.0.16097. | 04 |
| 0.50401.3.00530.5.42405.7 | 04267.0.2507 | 0.2.67314. | 02 |
| 5.00570.7.49660.9.90503.2 | 31326.4.7109 | 6.7.12291. | 00 |

02

65

03

17

11.1

29.14

10.04405.30207

56029

05.94316

56040

06.50356

56051

07.06407

56062

07.62469

56073

08.10542

56083

08.74625

56094

09.30719

56105

09.06024

56116

09.40940

56120

90.99060

56139

91.55207

56149

92.11356

56160

92.67516

56171

93.23607

56182

93.79069

56193

94.36062

56204

94.92266

56216

95.40402

I4

| | | | |
|----|---------------|---------------|---------------|
| 57 | 9.41157.93339 | 9.90504.51510 | 9.42653.41021 |
| | 7.00465 | 56226 | |
| 10 | 65.01004 | 03.95292 | |
| | 7.00313 | 56237 | |
| 20 | 73.70117 | 39055 | |
| | 7.00159 | 56247 | |
| 30 | 01.50276 | 02.02000 | |
| | 7.00005 | 56250 | |
| 40 | 09.46201 | 26550 | |
| | 7.07052 | 56270 | |
| 50 | 197.34133 | 01.70200 | |
| | 7.07700 | 56200 | |
| 50 | 205.21033 | 14000 | 704.07033 |
| | 7.07546 | 56291 | |
| 10 | 213.09379 | 00.57709 | |
| | 7.07392 | 56302 | |
| 20 | 20.96771 | 01407 | |
| | 7.07241 | 56313 | |
| 30 | 20.04012 | 9.90499.45094 | |
| | 7.07000 | 56324 | |
| 40 | 36.71100 | 90.00770 | |
| | 7.06937 | 56336 | |
| 50 | 44.50037 | 32434 | |
| | 7.06702 | 56347 | |
| 59 | 252.44019 | 97.76007 | 754.60732 |
| | 7.06620 | 56357 | |
| 10 | 60.31447 | 19730 | |
| | 7.06470 | 56360 | |
| 20 | 60.17925 | 96.63362 | |
| | 7.06323 | 56379 | |
| 30 | 76.04240 | 06903 | |
| | 7.06171 | 56390 | |
| 40 | 03.90419 | 95.50593 | |
| | 7.06020 | 56401 | |
| 50 | 91.76439 | 94.94192 | |
| | 7.05066 | 56411 | |
| 60 | 299.62305 | 37701 | 005.24524 |

110.01495.40402

56226

96.04700

56237

96.60945

56247

97.17192

56250

97.73450

56270

90.29720

56200

00090.06000

56291

99.42291

56302

99.90593

56313

99.54906

56324

99.11230

56336

01.67566

56347

99.23913

56357

99.00270

56360

99.080630

56379

99.03017

56390

99.0449407

56401

99.05000

56411

99.0562219

024

033

0732

4524

| | | | |
|----|---------------|---------------|---------------|
| 0 | 9.41299.62305 | 9.90494.37701 | 9.42005.24524 |
| | 7.05714 | 56422 | |
| 10 | 307.40019 | 93.01359 | |
| | 7.05561 | 56433 | |
| 20 | 315.33500 | 93.24926 | |
| | 7.05409 | 56444 | |
| 30 | 23.10909 | 92.60402 | |
| | 7.05250 | 56456 | |
| 40 | 31.04247 | 92.12026 | |
| | 7.05106 | 56467 | |
| 50 | 30.09353 | 91.55559 | |
| | 7.04953 | 56470 | |
| I | 346.74306 | 90.99001 | 055.75225 |
| | 7.04000 | 56400 | |
| 10 | 54.59106 | 90.42593 | |
| | 7.04650 | 56500 | |
| 20 | 62.43756 | 89.06093 | |
| | 7.04497 | 56510 | |
| 30 | 70.20253 | 89.29503 | |
| | 7.04345 | 56521 | |
| 40 | 70.12590 | 88.73062 | |
| | 7.04193 | 56532 | |
| 50 | 05.96791 | 88.16530 | |
| | 7.04042 | 56543 | |
| 2 | 393.00033 | 87.59907 | 906.20046 |
| | 7.03099 | 56554 | |
| 10 | 401.64732 | 87.03433 | |
| | 7.03720 | 56565 | |
| 20 | 409.40460 | 86.46060 | |
| | 7.03500 | 56576 | |
| 30 | 417.32040 | 85.90292 | |
| | 7.03436 | 56507 | |
| 40 | 425.15404 | 85.33705 | |
| | 7.03204 | 56590 | |
| 50 | 432.90760 | 84.77107 | |
| | 7.03132 | 56609 | |
| 3 | 440.01900 | 84.20490 | 956.61402 |

24

225

046

902

1000150562219
02002 56422
06.10641
1 22 56433
06.75074
56444
200000731510
50002 56456
07.07974
56467
00.44441
45002 56470
8100009.00919
56480
09.57407
56500
10.13907
56510
0110.70417
56521
07.11.26930
56532
10050KK.03470
56543
0700A12.40013
56554
0000010.96567
56565
13.53132
56576
14.09700
56507
0000014.66295
56590
20002 15.22093
56609
008.2 16.79502

21
3

+

2

74

| 3 | 9.41440.01900 | 9.90404.20490 | 9.42956.61402 |
|----|---------------|---------------|---------------|
| | 7.02902 | 56620 | |
| 10 | 40.64002 | 03.63070 | |
| | 7.02030 | 56631 | |
| 20 | 56.47712 | 03.07247 | |
| | 7.02677 | 56642 | |
| 30 | 64.30309 | 02.50605 | |
| | 7.02526 | 56652 | |
| 40 | 72.12915 | 01.93953 | |
| | 7.02376 | 56663 | |
| 50 | 79.95291 | 01.37290 | |
| | 7.02224 | 56674 | |
| 4 | 407.77515 | 00.00616 | 006.96099 |
| | 7.02074 | 56605 | |
| 10 | 95.59509 | 00.23931 | |
| | 7.01923 | 56696 | |
| 20 | 503.41512 | 79.67235 | |
| | 7.01770 | 56707 | |
| 30 | 511.23202 | 79.10520 | |
| | 7.01620 | 56710 | |
| 40 | 19.04902 | 70.53010 | |
| | 7.01469 | 56729 | |
| 50 | 26.06371 | 77.97001 | |
| | 7.01320 | 56741 | |
| 5 | 534.67691 | 77.40340 | 057.27351 |
| | 7.01160 | 56751 | |
| 10 | 42.40059 | 76.03509 | |
| | 7.01017 | 56762 | |
| 20 | 50.29076 | 76.26027 | |
| | 7.00060 | 56773 | |
| 30 | 50.10744 | 75.70054 | |
| | 7.00710 | 56784 | |
| 40 | 65.91462 | 75.13270 | |
| | 7.00563 | 56795 | |
| 50 | 73.72025 | 74.56475 | |
| | 7.00416 | 56806 | |
| 6 | 501.52441 | 73.99669 | 107.52772 |

02

099

351

772

10.0151879502

56620

56636122

56631

5664692753

56642

17.49395

56652

10.06047

56663

10.62710

56674

20.021919304

56605

19.76069

56696

20.32765

56707

20.09472

56710

21.46190

56729

22.02919

56741

22.59660

56751

23.16411

56762

23.73173

56783

24.29946

56784

24.06730

56705

25.43525

56806

26.00331

21

0

01

08

01

0

0

74

| | | | |
|----|---------------|----------------|---------------|
| 6 | 9.41501.52441 | 9.90473.99.669 | 9.43107.52772 |
| | 7.00266 | 56017 | |
| 10 | 509.32707 | 56020 | |
| | 7.00114 | 72.06024 | |
| 20 | 597.12021 | 56030 | |
| | 7.79964 | 72.29106 | |
| 30 | 604.92705 | 56050 | |
| | 7.79015 | 71.72336 | |
| 40 | 612.72600 | 56060 | |
| | 7.79662 | 71.15476 | |
| 50 | 620.52262 | 56071 | |
| | 7.79513 | 70.50605 | 157.73170 |
| 7 | 620.31775 | 56002 | |
| | 7.79365 | 70.01723 | |
| 10 | 36.11140 | 56093 | |
| | 7.79211 | 69.44030 | |
| 20 | 43.90351 | 56904 | |
| | 7.79064 | 60.07926 | |
| 30 | 51.69415 | 56915 | |
| | 7.70014 | 60.31011 | |
| 40 | 59.40329 | 56927 | |
| | 7.70764 | 67.74004 | |
| 50 | 67.27093 | 56930 | |
| | 7.70614 | 67.17146 | 207.00561 |
| 0 | 675.05707 | 56940 | |
| | 7.70465 | 66.60190 | |
| 10 | 02.04172 | 56960 | |
| | 7.70314 | 66.03230 | |
| 20 | 90.62406 | 56970 | |
| | 7.70165 | 65.46260 | |
| 30 | 90.40651 | 56901 | |
| | 7.70015 | 64.09207 | |
| 40 | 706.10666 | 56992 | |
| | 7.77065 | 64.32295 | |
| 50 | 713.96531 | 57003 | |
| | 7.77716 | 63.75292 | 257.90955 |
| 9 | 721.74247 | | |

10.01526.00331
 21052 56017
 26.57140
 56020
 27.13976
 56030
 27.70014
 56050
 20.27664
 56060
 20.04524
 56071
 29.41395
 56002
 29.90277
 56093
 30.55170
 56904
 31.212074
 56915
 32.4031.60909
 56927
 32.25916
 56930
 30.02054
 56940
 33.39002
 56960
 33.96762
 56970
 34.53732
 56901
 33.10713
 56992
 30.24035.67705
 57003
 33.624700

21

01

11

74

I5

| | | | |
|-----------|---------------|---------------|---------------|
| 9 | 9.41721.74247 | 9.90463.75292 | 9.43257.90955 |
| | 7.77566 | 57014 | |
| 10 | 29.51013 | 63.10270 | |
| | 7.77410 | 57025 | |
| 20 | 37.29231 | 62.61253 | |
| | 7.77260 | 57036 | |
| 30 | 45.06499 | 62.04217 | |
| | 7.77119 | 57047 | |
| 40 | 52.03610 | 61.47170 | |
| | 7.76970 | 57050 | |
| 50 | 60.60500 | 60.90112 | |
| | 7.76019 | 57060 | |
| 10 | 760.37407 | 60.33044 | 300.04363 |
| | 7.76670 | 57079 | |
| 10 | 76.14077 | 59.75965 | |
| | 7.76523 | 57090 | |
| 20 | 03.90600 | 59.10075 | |
| | 7.76371 | 57101 | |
| 30 | 91.66971 | 50.61774 | |
| | 7.76226 | 57113 | |
| 40 | 99.43197 | 50.04661 | |
| | 7.76073 | 57124 | |
| 50 | 007.19270 | 57.47537 | |
| | 7.75927 | 57135 | |
| 11 | 014.95197 | 56.90402 | 350.04795 |
| | 7.75776 | 57145 | |
| 10 | 22.70973 | 56.33257 | |
| | 7.75629 | 57156 | |
| 20 | 30.46602 | 55.76101 | |
| | 7.75400 | 57167 | |
| 30 | 30.22002 | 55.10934 | |
| | 7.75327 | 57170 | |
| 40 | 45.97409 | 54.61756 | |
| | 7.75107 | 57190 | |
| 50 | 53.72596 | 54.04566 | |
| | 7.75035 | 57201 | |
| 12 | 061.47631 | 53.47365 | 400.00266 |

955

363

2795

266

10.01536.24700

57014

36.01722

57025

37.30747

57036

37.95703

57047

30.52030

57050

39.09000

57060

39.66956

57079

40.24035

57090

40.01125

57101

41.30226

57113

41.95339

57124

42.52463

57135

43.09590

57145

43.66743

57156

44.23099

57167

44.01066

57170

45.30244

57190

45.95434

57201

46.52635

51

13

41

21

74

I5

I2

| | | | |
|----|---------------|---------------|---------------|
| | 9.41061.47631 | 9.90453-47365 | 9.43400.00266 |
| | 7.74005 | 57211 | |
| 10 | 69.22516 | 52.90154 | |
| | 7.74737 | 57222 | |
| 20 | 76.97253 | 52.32932 | |
| | 7.74500 | 57233 | |
| 30 | 04.71041 | 51.75699 | |
| | 7.74441 | 57244 | |
| 40 | 92.46202 | 51.10455 | |
| | 7.74291 | 57255 | |
| 50 | 900.20573 | 50.61200 | |
| | 7.74145 | 57266 | |
| I3 | 907.94710 | 50.03934 | 457.90704 |
| | 7.73996 | 57277 | |
| 10 | 15.60714 | 49.46657 | |
| | 7.73049 | 57200 | |
| 20 | 23.42563 | 40.09369 | |
| | 7.73690 | 57299 | |
| 30 | 31.16261 | 40.32070 | |
| | 7.73550 | 57310 | |
| 40 | 30.09011 | 47.74760 | |
| | 7.73404 | 57321 | |
| 50 | 46.63215 | 47.17439 | |
| | 7.73255 | 57331 | |
| I4 | 954.36470 | 46.60100 | 507.76362 |
| | 7.73107 | 57342 | |
| 10 | 62.09577 | 46.02766 | |
| | 7.72961 | 57353 | |
| 20 | 69.02530 | 45.45413 | |
| | 7.72011 | 57365 | |
| 30 | 77.55349 | 44.00040 | |
| | 7.72665 | 57376 | |
| 40 | 05.20014 | 44.30672 | |
| | 7.72510 | 57307 | |
| 50 | 93.00592 | 43.73205 | |
| | 7.72369 | 57390 | |
| I5 | 000.72901 | 43.15007 | 557.57014 |

266

704

6362

7014

10.01546.52635
57211
47.09046
57222
47.67060
57233
40.24301
57244
10.40.01545
2452 57255
850.49.30000
57266
1549.96066
57277
50.53343
57200
251010631
57299
51.67930
57310
52.25240
57321
52.502561
57331
53.39092
57342
53.97234
57353
54.54507
57365
55.11952
57376
55.69320
57307
56.26715
57390
56.04113

21
21

01

01

01
74

15

15

| | 9.42000.72901 | 9.90443-15007 | 9.43557.57014 |
|-----|---------------|---------------|---------------|
| | 7.72221 | 57409 | |
| 10 | 00.45122 | 42.50470 | |
| | 7.72076 | 57420 | |
| 20 | 16.17190 | 42.01050 | |
| | 7.71920 | 57431 | |
| 30 | 23.09126 | 41.43627 | |
| | 7.71779 | 57441 | |
| 40 | 31.60905 | 40.06106 | |
| | 7.71631 | 57452 | |
| 50 | 39.32536 | 40.20734 | |
| | 7.71405 | 57463 | |
| 16 | 047.04021 | 39.71271 | 607.32750 |
| | 7.71336 | 57474 | |
| 10 | 54.75357 | 39.13797 | |
| | 7.71198 | 57405 | |
| 20 | 62.46548 | 30.56313 | |
| | 7.71043 | 57496 | |
| 30 | 70.17591 | 37.90016 | |
| | 7.70095 | 57507 | |
| 40 | 77.00406 | 37.41309 | |
| | 7.70750 | 57519 | |
| 50 | 05.59236 | 36.83790 | |
| | 7.70602 | 57529 | |
| 17 | 093.29030 | 36.26261 | 657.03577 |
| | 7.70455 | 57540 | |
| 10 | 101.00293 | 35.60721 | |
| | 7.70300 | 57551 | |
| 20 | 100.70601 | 35.11170 | |
| | 7.70163 | 57562 | |
| 30 | 116.40764 | 34.53600 | |
| | 7.70014 | 57573 | |
| 40 | 124.00770 | 33.96035 | |
| | 7.69071 | 57505 | |
| 50 | 131.00640 | 33.30450 | |
| | 7.69721 | 57595 | |
| 100 | 139.50370 | 32.00055 | 706.69515 |

21 212

81

10.01556.04183

57409

57.41522

57420

57.90942

57431

50.56373

57441

59.13014

57452

59.71266

57463

60.20729

57474

5.60.06203

57405

61.43600

57496

62.01104

57507

62.50691

57519

63.16210

57529

63.73739

57540

64.31279

57551

64.00030

57562

65.46392

57573

66.03965

57505

66.61550

57595

67.19145

05

15
74

15

| 18 | 9.42139.50370 | | 9.90432.00055 | | 9.43706.69515 | |
|----|---------------|-----------|---------------|----------|---------------|-----------|
| | | 7.69575 | | 57606 | | |
| 10 | | 47.19945 | | 32.23249 | | |
| | | 7.69427 | | 57617 | | |
| 20 | | 54.09372 | | 31.65632 | | |
| | | 7.69202 | | 57620 | | |
| 30 | | 62.50654 | | 31.00004 | | |
| | | 7.69435 | | 57639 | | |
| 40 | | 70.27709 | | 30.50365 | | |
| | | 7.60990 | | 57650 | | |
| 50 | | 77.96779 | | 29.92715 | | |
| | | 7.60041 | | 57660 | | |
| 19 | | 105.65620 | | 29.35055 | | 756.30565 |
| | | 7.60695 | | 57671 | | |
| 10 | | 193.34315 | | 20.77304 | | |
| | | 7.60549 | | 57602 | | |
| 20 | | 201.02064 | | 20.19702 | | |
| | | 7.60405 | | 57694 | | |
| 30 | | 200.71269 | | 27.62000 | | |
| | | 7.60250 | | 57705 | | |
| 40 | | 216.39527 | | 27.04303 | | |
| | | 7.60112 | | 57716 | | |
| 50 | | 224.07639 | | 26.46507 | | |
| | | 7.67966 | | 57727 | | |
| 20 | | 231.75605 | | 25.00060 | | 005.06745 |
| | | 7.67020 | | 57730 | | |
| 10 | | 39.43425 | | 25.31122 | | |
| | | 7.67673 | | 57749 | | |
| 20 | | 47.11090 | | 24.73373 | | |
| | | 7.67530 | | 57760 | | |
| 30 | | 54.70620 | | 24.15613 | | |
| | | 7.67302 | | 57771 | | |
| 40 | | 62.46010 | | 23.57042 | | |
| | | 7.67235 | | 57701 | | |
| 50 | | 70.13245 | | 23.00061 | | |
| | | 7.67091 | | 57792 | | |
| 21 | | 277.00336 | | 22.42269 | | 055.30067 |

100196719145

57606

65.76751

57617

60.34360

57620

60.91996

57639

69.49635

57650

70.07205

57660

70.64945

57671

71.22616

57602

71.00290

57694

72.37992

57705

72.95697

57716

73.53413

57727

74.11140

57730

74.60070

57749

75.26627

57760

75.04307

57771

76.42150

57701

76.99939

57792

77.57731

21

15

55

55

55

74

| | | | |
|----|---------------|---------------|---------------|
| 21 | 9.42222.00336 | 9.90422.42269 | 9.43055.30067 |
| | 7.66943 | 57003 | |
| | 10 05.47279 | 21.04466 | |
| | 7.66790 | 57014 | |
| | 20 293.14077 | 21.26652 | |
| 20 | 7.66655 | 57025 | |
| | 30 300.00732 | 20.60027 | |
| | 7.66500 | 57037 | |
| | 40 300.47240 | 20.10990 | |
| | 7.66364 | 57040 | |
| 50 | 316.13604 | 19.53142 | |
| | 7.66210 | 57059 | |
| | 323.79022 | 10.95203 | 904.04539 |
| | 7.66072 | 57070 | |
| | 10 31.45094 | 10.37413 | |
| 22 | 7.65920 | 57001 | |
| | 20 39.11022 | 17.79532 | |
| | 7.65701 | 57091 | |
| | 30 46.77603 | 17.21641 | |
| | 7.65635 | 57902 | |
| 40 | 54.43230 | 16.63739 | |
| | 7.65491 | 57913 | |
| | 50 62.00729 | 16.05026 | |
| | 7.65345 | 57924 | |
| | 369.74074 | 15.47902 | 954.26172 |
| 23 | 7.65201 | 57935 | |
| | 10 77.39275 | 14.09967 | |
| | 7.65056 | 57946 | |
| | 20 05.04331 | 14.32021 | |
| | 7.64910 | 57957 | |
| 30 | 92.69241 | 13.74064 | |
| | 7.64766 | 57960 | |
| | 40 400.34007 | 13.16096 | |
| | 7.64622 | 57979 | |
| | 50 407.90629 | 12.50117 | |
| 24 | 7.64477 | 57991 | |
| | 415.63106 | 12.00126 | 003.62900 |

10.01577.57731

00 57003

01 57015534

02 57014

03 57073340

04 57025

05 57031173

06 57037

07 5709010

08 57040

09 57046050

10 57059

11 5704717

12 57070

13 5701.62507

14 57001

15 5702.20460

16 57091

17 570359

18 57902

19 5703.36261

20 57913

21 5703.94174

22 57924

23 5704.52090

24 57935

25 5705.10033

26 57946

27 5705.67979

28 57957

29 5706.25936

30 57960

31 5706.03904

32 57979

33 5707.41003

34 57991

35 5707.99074

214

5

25

05

5

74

15

| 24 | 9.42415.63106 | 9.90412.00126 | 9.44003.62900 |
|----|---------------|---------------|---------------|
| | 7.64333 | 50002 | |
| 10 | 23.27439 | 11.42124 | |
| | 7.64103 | 50012 | |
| 20 | 30.91622 | 10.04112 | |
| | 7.64043 | 50023 | |
| 30 | 30.55665 | 10.26009 | |
| | 7.63090 | 50034 | |
| 40 | 46.19563 | 09.60055 | |
| | 7.63752 | 50045 | |
| 50 | 53.03315 | 09.10010 | |
| | 7.63609 | 50056 | |
| 25 | 461.46924 | 00.51954 | 052.94970 |
| | 7.63465 | 50067 | |
| 10 | 69.10309 | 07.93007 | |
| | 7.63320 | 50070 | |
| 20 | 76.73709 | 07.35809 | |
| | 7.63175 | 50009 | |
| 30 | 04.36004 | 06.77720 | |
| | 7.63031 | 50100 | |
| 40 | 91.99915 | 06.19620 | |
| | 7.62007 | 50111 | |
| 50 | 99.62002 | 05.61509 | |
| | 7.62742 | 50122 | |
| 26 | 507.25544 | 05.03307 | 102.22157 |
| | 7.62590 | 50133 | |
| 10 | 514.00142 | 04.45254 | |
| | 7.62454 | 50144 | |
| 20 | 22.50596 | 03.07110 | |
| | 7.62311 | 50155 | |
| 30 | 30.12907 | 03.20955 | |
| | 7.62167 | 50166 | |
| 40 | 37.75074 | 02.76709 | |
| | 7.62022 | 50177 | |
| 50 | 45.37096 | 02.12612 | |
| | 7.61070 | 50107 | |
| 27 | 552.90974 | 01.54425 | 151.44549 |

10.0150799074

50002

00.57076

50012

09.15000

50023

09.73911

50034

90.31945

50045

90.09990

50056

02.91.40046

50067

92.06113

50070

92.64191

50009

93.22200

50100

93.00300

50111

94.30491

50122

94.96613

50133

95.54746

50144

96.12090

50155

96.71045

50166

97.29211

50177

97.07300

50107

90.45575

21

25

05

74

| | | | |
|-----|---------------|---------------|---------------|
| 27 | 9.42552.90974 | 9.90401.54425 | 9.44151.44549 |
| 10 | 7.61734 | 50199 | |
| | 60.60700 | 00096226 | |
| | 7.61590 | 50209 | |
| 20 | 60.22290 | 0030017 | |
| | 7.61447 | 50221 | |
| 30 | 75.03745 | 9.90399.79796 | |
| | 7.61304 | 50232 | |
| 40 | 03.45049 | 99.21564 | |
| | 7.61160 | 50243 | |
| 50 | 91.06209 | 90.63321 | |
| | 7.61016 | 50254 | |
| 200 | 590.67225 | 90.05067 | 200.62150 |
| | 7.60073 | 50265 | |
| 10 | 606.20090 | 97.46002 | |
| | 7.60731 | 50276 | |
| 20 | 613.00029 | 96.00526 | |
| | 7.60506 | 50207 | |
| 30 | 21.49415 | 96.30239 | |
| | 7.60442 | 50290 | |
| 40 | 29.09057 | 95.71941 | |
| | 7.60290 | 50300 | |
| 50 | 36.70155 | 95.13633 | |
| | 7.60156 | 50320 | |
| 29 | 644.30311 | 94.55313 | 249.74990 |
| | 7.60013 | 50331 | |
| 10 | 51.90324 | 93.96902 | |
| | 7.59071 | 50342 | |
| 20 | 59.50195 | 93.30640 | |
| | 7.59726 | 50353 | |
| 30 | 67.09921 | 92.00207 | |
| | 7.59503 | 50364 | |
| 40 | 74.69504 | 92.21923 | |
| | 7.59442 | 50375 | |
| 50 | 02.20946 | 91.63540 | |
| | 7.59295 | 50305 | |
| 30 | 609.00241 | 91.05163 | 290.03070 |

549

150

990

070

10.01590.45575

50199

599.03774

50209

599.61903

50221

600.20204

50232

000.70436

50243

01.36679

50254

01.94933

50265

02.53190

50276

03.11474

50287

03.69761

50290

04.20059

50300

04.06367

50320

05.44607

50331

06.03010

50342

06.61360

50353

07.19713

50364

07.70077

50375

00.36452

50385

00.94037

08

18

58

88

74

30 9.42609.00241 9.90391.05163. 9.44290.03070

10 7.59155 50397
697.47396 90.46766
7.59010 50400

20 705.06406 09.00350
7.50069 50419

30 12.65275 09.29939
7.50725 50429

40 20.24000 00.71510
7.50503 50440

50 27.02503 00.13070
7.50440 50452

31 735.41023 07.54610 347.06405
7.50297 50463

10 42.99320 06.96155
7.50157 50474

20 50.57477 06.37601
7.50011 50405

30 50.15400 05.79196
7.57060 50495

40 65.73356 05.20701
7.57720 50506

50 73.31004 04.62195
7.57505 50517

32 700.00669 04.03670 396.04991
7.57442 50520

10 700.46111 03.45150
7.57301 50539

20 796.03412 02.86611
7.57150 50551

30 003.60570 02.20060
7.57014 50562

40 011.17504 01.69490
7.56076 50573

50 010.74460 01.10925
7.56734 50584

33 026.31194 00.52341 445.70059

070

405

991

059

| | |
|----------------|--|
| 10.01600.94037 | |
| 50397 | |
| 0.53234 | |
| 50400 | |
| 10.11642 | |
| 50419 | |
| 10.70061 | |
| 50429 | |
| 10.20490 | |
| 50440 | |
| 0.06930 | |
| 50452 | |
| 12.45302 | |
| 50463 | |
| 13.03045 | |
| 50474 | |
| 13.62319 | |
| 50405 | |
| 14.20004 | |
| 50495 | |
| 14.79299 | |
| 50506 | |
| 15.37005 | |
| 50517 | |
| 15.96322 | |
| 50520 | |
| 16.54050 | |
| 50539 | |
| 17.13309 | |
| 50551 | |
| 17.71940 | |
| 50562 | |
| 10.30502 | |
| 50573 | |
| 10.09075 | |
| 50504 | |
| 19.47659 | |

EF

2E

4E

2E

6E

74

15

| | | | |
|----|---------------|---------------|---------------|
| 33 | 9.42026.31194 | 9.90300.52341 | 9.44445.70053 |
| | 7.56590 | 50595 | |
| 10 | 33.07704 | 79.93746 | |
| | 7.56450 | 50606 | |
| 20 | 41.44234 | 79.35140 | |
| | 7.56305 | 50617 | |
| 30 | 49.00539 | 70.76523 | |
| | 7.56161 | 50627 | |
| 40 | 56.56700 | 70.17096 | |
| | 7.56023 | 50630 | |
| 50 | 64.12723 | 77.59250 | |
| | 7.55002 | 50650 | |
| 34 | 071.60605 | 70.00600 | 494.67997 |
| | 7.55730 | 50661 | |
| 10 | 079.24343 | 76.41947 | |
| | 7.55590 | 50672 | |
| 20 | 006.79941 | 75.03275 | |
| | 7.55456 | 50603 | |
| 30 | 094.35397 | 75.24592 | |
| | 7.55314 | 50694 | |
| 40 | 901.90711 | 74.65090 | |
| | 7.55173 | 50704 | |
| 50 | 909.45004 | 74.07194 | |
| | 7.55020 | 50715 | |
| 35 | 917.00912 | 73.40479 | 543.52433 |
| | 7.54000 | 50727 | |
| 10 | 24.55000 | 72.09752 | |
| | 7.54750 | 50730 | |
| 20 | 32.10550 | 72.31014 | |
| | 7.54600 | 50749 | |
| 30 | 39.65150 | 71.72265 | |
| | 7.54463 | 50759 | |
| 40 | 47.19621 | 71.13506 | |
| | 7.54326 | 50770 | |
| 50 | 54.73947 | 70.54736 | |
| | 7.54101 | 50702 | |
| 36 | 962.20120 | 69.95954 | 592.32174 |

053

997

2433

2174

10.01619-47659

50595

20.06254

50606

20.64060

50617

21.23477

50627

21.002104

50630

22.40742

50650

22.99392

50661

23.50653

50672

24.16725

50603

24.75400

50694

25.34102

50704

25.92066

50715

26.51521

50727

27.10240

50730

27.60906

50749

28.27735

50759

29.06494

50770

29.45264

50702

30.04046

0E

CE

0E

0E

74

15

| | | | |
|----|---------------|---------------|---------------|
| 36 | 9.42962.20120 | 9.90369.95954 | 9.44592.32174 |
| | 7.54040 | 50793 | |
| 10 | 69.02160 | 69.37161 | |
| | 7.53903 | 50004 | |
| 20 | 77.36071 | 60.70357 | |
| | 7.53761 | 50013 | |
| 30 | 04.09032 | 60.19542 | |
| | 7.53621 | 50026 | |
| 40 | 92.43453 | 67.60716 | |
| | 7.53474 | 50036 | |
| 50 | 99.96927 | 67.01000 | |
| | 7.53336 | 50047 | |
| 37 | 007.50263 | 66.43033 | 641.07230 |
| | 7.53195 | 50050 | |
| 10 | 015.03450 | 65.04175 | |
| | 7.53052 | 50069 | |
| 20 | 022.56510 | 65.25306 | |
| | 7.52916 | 50001 | |
| 30 | 030.09426 | 64.66425 | |
| | 7.52774 | 50092 | |
| 40 | 37.62200 | 64.07533 | |
| | 7.52634 | 50003 | |
| 50 | 45.14034 | 63.40630 | |
| | 7.52490 | 50014 | |
| 30 | 052.67324 | 62.09716 | 609.77609 |
| | 7.52351 | 50025 | |
| 10 | 60.19675 | 62.30791 | |
| | 7.52214 | 50036 | |
| 20 | 67.71009 | 61.71055 | |
| | 7.52071 | 50047 | |
| 30 | 75.23960 | 61.12900 | |
| | 7.51931 | 50050 | |
| 40 | 02.75091 | 60.53950 | |
| | 7.51790 | 50060 | |
| 50 | 90.27601 | 59.94902 | |
| | 7.51640 | 50000 | |
| 39 | 097.79329 | 59.36002 | 790.43327 |

-174

230

609

3327

| | | |
|--|----------------|--|
| | 10.01630.04046 | |
| | 50793 | |
| | 30.62039 | |
| | 50004 | |
| | 31.21643 | |
| | 50015 | |
| | 31.00450 | |
| | 50026 | |
| | 32.39204 | |
| | 50036 | |
| | 32.90120 | |
| | 50047 | |
| | 33.256967 | |
| | 50050 | |
| | 34.15025 | |
| | 50069 | |
| | 34.274694 | |
| | 50001 | |
| | 35.33575 | |
| | 50892 | |
| | 35.92467 | |
| | 50903 | |
| | 36.51370 | |
| | 50914 | |
| | 37.10204 | |
| | 50925 | |
| | 37.69209 | |
| | 50936 | |
| | 38.20145 | |
| | 50947 | |
| | 38.07092 | |
| | 50950 | |
| | 39.46050 | |
| | 50960 | |
| | 40.05010 | |
| | 50900 | |
| | 40.63990 | |

54
74

39. 9.43097.79329 9.90359-36002 9.44730.43327
 7.51509 50991

10 105.30030 50.77011

7.51367 59002

20 112.02205 50.10009

7.51231 59013

30 20.33436 57.50996

7.51090 59024

40 27.04526 56.99972

7.50949 59034

50 35.35475 56.40930

7.50006 59045

40 142.06201 55.01093

7.50660 59057

10 50.36949 55.22036

7.50529 59060

20 57.07470 54.63760

7.50309 59079

30 65.37067 54.04609

7.50249 59009

40 72.00116 53.45600

7.50110 59101

50 00.30226 52.06499

7.49969 59112

41 107.00195 52.27307

7.49027 59123

10 195.30022 51.60264

7.49691 59134

20 202.07713 51.09130

7.49552 59145

30 210.37265 50.49905

7.49412 59156

40 217.06677 49.90029

7.49273 59167

50 225.35950 49.31662

7.49130 59170

42 232.05000 40.72404

707.04300

035.60000

004.12596

322

300

0000

596

10-01640-63990

50991

41-22909

59002

41-01991

59013

42-41004

59024

43-00020

59034

43-59062

59045

44-10107

59057

44-77164

59060

45-36232

59079

45-95311

59009

00000-46-54400

59001

00000-547-13501

59112

00000-547-72613

59123

00000-4040-31736

59134

00000-440-90070

59145

00000-491500-15

59156

00000-450-09171

59167

00000-60330

59170

00000-51-27516

1350

24
74

15

42 9.43232.05000

7.40992

10 40.34072

7.40053

20 47.02925

7.40715

30 55.31640

7.40576

40 62.00216

7.40435

50 70.20651

7.40296

43 277.76947

7.40157

10 205.25104

7.40017

20 292.73121

7.47079

30 300.21000

7.47740

40 307.60740

7.47601

50 315.16341

7.47462

44 322.63003

7.47324

10 30.11127

7.47106

20 37.50313

7.47045

30 45.05350

7.46906

40 52.52264

7.46767

50 59.99031

7.46632

45 367.45663

9.90340.22404

59109

40.13295

59200

47.54095

59211

46.94004

59222

46.35662

59233

45.76429

59244

45.17105

59255

44.57930

59266

43.90664

59277

43.39307

59288

42.00099

59299

42.20000

59311

41.61409

59322

41.02167

59332

40.42035

59343

39.03492

59354

39.24130

59365

30.64773

59376

30.05397

59387

029.40266

59398

932.59762

59409

901.02314

59420

029.40266

59431

029.40266

59442

029.40266

59453

029.40266

59464

029.40266

59475

029.40266

59486

029.40266

59497

029.40266

59508

029.40266

59519

029.40266

59530

029.40266

59541

029.40266

59552

029.40266

59563

029.40266

59574

029.40266

59585

029.40266

59596

029.40266

96

62

314

66

10.01651.27516

59109

59506705

59200

52.45905

59211

53.05116

59222

53.64330

59233

54.23571

59244

54.02015

59255

55.42070

59266

56.01336

59277

56.60613

59208

57.19901

59299

57.79200

59311

50.30511

59322

50.97033

59332

59.57165

59343

60.16500

59354

60.75062

59365

61.35227

59376

61.94603

24

04

4+

04

74

15

45 9.43367.45663 9.90330.05397 9.45029.40266

| | | |
|----|-----------|----------|
| | 7.46493 | 59307 |
| 10 | 74.92156 | 37.46010 |
| | 7.46355 | 59390 |
| 20 | 02.30511 | 36.06612 |
| | 7.46211 | 59409 |
| 30 | 09.04722 | 36.27203 |
| | 7.46075 | 59420 |
| 40 | 97.30797 | 35.67703 |
| | 7.45941 | 59432 |
| 50 | 404.76730 | 35.00351 |
| | 7.45799 | 59443 |

46 412.22537 34.40900 59454

| | | |
|----|----------|----------|
| | 7.45660 | 59454 |
| 10 | 19.60197 | 33.09454 |
| | 7.45525 | 59465 |
| 20 | 27.13722 | 33.29909 |
| | 7.45306 | 59476 |
| 30 | 34.59100 | 32.70513 |
| | 7.45240 | 59406 |
| 40 | 42.04356 | 32.11027 |
| | 7.45107 | 59497 |
| 50 | 49.49463 | 31.51530 |
| | 7.44960 | 59500 |

47 456.94431 30.92022 59519

| | | |
|----|----------|----------|
| | 7.44031 | 59519 |
| 10 | 64.39262 | 30.32503 |
| | 7.44696 | 59530 |
| 20 | 71.03950 | 29.72973 |
| | 7.44556 | 59541 |
| 30 | 79.20514 | 29.13432 |
| | 7.44419 | 59553 |
| 40 | 06.72933 | 20.53079 |
| | 7.44202 | 59564 |

| | | |
|----|-----------|----------|
| 50 | 494.17215 | 27.94315 |
| | 7.44144 | 59575 |

40 501.61359 27.34740

077.73629

126.02409

174.26619

266

629

409

619

| | | |
|--|----------------|--|
| | 10001661-94603 | |
| | 59307 | |
| | 62-53990 | |
| | 59390 | |
| | 63-13300 | |
| | 59409 | |
| | 63-172797 | |
| | 59420 | |
| | 64-32217 | |
| | 59432 | |
| | 64-91649 | |
| | 59443 | |
| | 65-51092 | |
| | 59454 | |
| | 66-10546 | |
| | 59465 | |
| | 66-70011 | |
| | 59476 | |
| | 67-29407 | |
| | 59406 | |
| | 67-00973 | |
| | 59497 | |
| | 68-40470 | |
| | 59500 | |
| | 69-07970 | |
| | 59519 | |
| | 69-67497 | |
| | 59530 | |
| | 70-27027 | |
| | 59541 | |
| | 70-06560 | |
| | 59553 | |
| | 71-46121 | |
| | 59564 | |
| | 72-05605 | |
| | 59575 | |
| | 72-65260 | |

21

0

0

0

0

0

94

0

0

0

0

0

02

0

0

0

0

0

12

74

15

| | | | |
|----|---------------|---------------|---------------|
| 40 | 9.43501.61359 | 9.90327.34740 | 9.45174.26619 |
| | 7.44007 | 59506 | |
| 10 | 09.05366 | 26.75154 | |
| | 7.43060 | 56597 | |
| 20 | 16.49234 | 26.15557 | |
| | 7.43730 | 59600 | |
| 30 | 23.92964 | 25.55949 | |
| | 7.43594 | 59619 | |
| 40 | 31.36550 | 24.96330 | |
| | 7.43456 | 59630 | |
| 50 | 30.00014 | 24.36700 | |
| | 7.43317 | 59640 | |
| 49 | 546.23331 | 23.77060 | |
| | 7.43101 | 59652 | |
| 10 | 53.66512 | 23.17400 | 222.46271 |
| | 7.43044 | 59663 | |
| 20 | 61.09556 | 22.57745 | |
| | 7.42905 | 59674 | |
| 30 | 60.52461 | 21.90071 | |
| | 7.42769 | 59605 | |
| 40 | 75.95230 | 21.30306 | |
| | 7.42632 | 59696 | |
| 50 | 03.37062 | 20.70690 | |
| | 7.42494 | 59707 | |
| 50 | 590.00356 | 20.10903 | 220.61979 |
| | 7.42350 | 59710 | |
| 10 | 590.22714 | 19.59265 | |
| | 7.42221 | 59729 | |
| 20 | 605.64935 | 10.99536 | |
| | 7.42001 | 59740 | |
| 30 | 613.07016 | 10.39796 | |
| | 7.41946 | 59751 | |
| 40 | 620.40962 | 17.00045 | |
| | 7.41009 | 59762 | |
| 50 | 627.90771 | 17.20203 | |
| | 7.41672 | 59773 | |
| 51 | 635.32443 | 16.60510 | 310.71939 |

619

70.01672.65260

59506

73.24046

59597

73.04443

59600

74.44051

59619

75.03670

59630

75.63300

59640

76.22940

59652

76.02592

59663

77.42255

59674

70.01929

59605

71.2170.61614

59696

79.21310

59707

79.01017

59710

00.40735

59729

01.00464

59740

01.60204

59751

02.19955

59762

02.79717

59773

03.39490

59784

03.39490

17

25

11

02

2

47

74

621

379

939

15

51 9.43635.32443

9.90316.60510

9.45310.71933

7.41537

59705

10 42.73900

16.00725

7.41400

59796

20 50.15300

15.40929

7.41260

59006

30 57.56640

14.01123

7.41124

59017

40 64.97764

14.21306

7.40991

59020

50 72.30755

13.61470

7.40051

59039

52 679.79606

13.01639

7.40715

59050

10 607.20321

12.41709

7.40579

59061

20 694.60900

11.01920

7.40440

59072

30 702.01340

11.22056

7.40307

59004

40 709.41647

10.62172

7.40171

59095

50 716.01010

10.02277

7.40032

59906

53 724.21050

09.42371

7.39097

59917

10 31.61747

00.02454

7.39760

59920

20 39.01507

00.22526

7.39626

59939

30 46.41133

07.62507

7.39490

59950

40 53.00623

07.02637

7.39350

59960

50 61.19973

06.42672

7.39216

59971

54 76.59109

05.02706

366.77967

414.79479

462.76409

33

967

479

409

| | | |
|--|----------------|--|
| | 10.01603.39490 | |
| | 59705 | |
| | 03.99275 | |
| | 59796 | |
| | 04.59071 | |
| | 0000 59006 | |
| | 05.10077 | |
| | 01000 59017 | |
| | 00000 05.70694 | |
| | 59020 | |
| | 06.30522 | |
| | 59039 | |
| | 06.90361 | |
| | 0000 59050 | |
| | 07.50211 | |
| | 59061 | |
| | 00000 00.10072 | |
| | 59072 | |
| | 0000 00.77944 | |
| | 59004 | |
| | 09.37020 | |
| | 59095 | |
| | 09.97723 | |
| | 59906 | |
| | 00.57629 | |
| | 59917 | |
| | 00000 91.17546 | |
| | 59920 | |
| | 0400 91.77474 | |
| | 59939 | |
| | 92.37413 | |
| | 59950 | |
| | 92.97363 | |
| | 59960 | |
| | 93.57323 | |
| | 59971 | |
| | 94.17294 | |

21

+2

)

02

08

04

08

22

01

11

11

14

11

01

01

01

08

11

11

11

74

15

| | | | |
|----|---------------|---------------|---------------|
| 54 | 9.43760.59109 | 9.90309.02706 | 9.45462.76409 |
| | 7.39000 | 59902 | |
| 10 | 75.90269 | 05.22724 | |
| | 7.30944 | 59994 | |
| 20 | 03.37213 | 04.62730 | |
| | 7.30009 | 60005 | |
| 30 | 90.76022 | 04.02725 | |
| | 7.30675 | 60016 | |
| 40 | 90.14697 | 03.42709 | |
| | 7.30535 | 60027 | |
| 50 | 005.53232 | 02.02602 | |
| | 7.30399 | 60030 | |
| 55 | 012.91631 | 02.22644 | 510.60907 |
| | 7.30263 | 60049 | |
| 10 | 20.29094 | 01.62595 | |
| | 7.30130 | 60060 | |
| 20 | 27.60024 | 01.02535 | |
| | 7.37995 | 60071 | |
| 30 | 35.06019 | 00.42464 | |
| | 7.37059 | 60002 | |
| 40 | 42.43870 | 9.90299.02302 | |
| | 7.37324 | 60093 | |
| 50 | 49.01602 | 99.22209 | |
| | 7.37507 | 60105 | |
| 56 | 057.19109 | 90.62104 | 550.57000 |
| | 7.37451 | 60115 | |
| 10 | 64.56640 | 90.02069 | |
| | 7.37315 | 60126 | |
| 20 | 71.93955 | 97.41943 | |
| | 7.37102 | 60137 | |
| 30 | 79.31137 | 96.01006 | |
| | 7.37045 | 60140 | |
| 40 | 06.60102 | 96.21650 | |
| | 7.36911 | 60160 | |
| 50 | 94.05093 | 95.61490 | |
| | 7.36775 | 60171 | |
| 57 | 901.41060 | 95.01327 | 606.40541 |

31. 1. 31. 59. 40. 21. 15. 59. 50.

31. 75

29090. 7. 40973. 0. 74702. 4. 00207. 7. 25723. 0. 51017. 50. 59
76165. 7. 01163. 0. 26020. 3. 50233. 6. 75292. 9. 99213. 56. 50
23906. 6. 40100. 9. 72090. 2. 95926. 6. 19600. 9. 43152. 54. 57
66540. 5. 09797. 9. 12900. 2. 35055. 5. 50666. 0. 01330. 52. 56
03040. 5. 26217. 0. 40440. 1. 70516. 4. 92446. 0. 14232. 50. 55
35071. 4. 57363. 7. 70704. 0. 99900. 4. 20950. 7. 41052. 40. 54
62607. 3. 03217. 7. 03677. 0. 23990. 3. 44150. 6. 64170. 46. 53
04052. 3. 03776. 6. 23353. 9. 42705. 2. 62067. 5. 01202. 44. 52
00190. 2. 19027. 5. 37720. 0. 56266. 1. 74662. 4. 92910. 42. 51
11011. 1. 20964. 4. 46769. 7. 64420. 0. 01936. 3. 99296. 40. 50
16509. 0. 33573. 3. 50409. 6. 67250. 9. 03077. 3. 00340. 30. 49
16671. 9. 32045. 2. 40070. 5. 64740. 0. 00477. 1. 96056. 36. 40
11407. 0. 26769. 1. 41903. 4. 56000. 7. 71722. 0. 06410. 34. 47
00950. 7. 15340. 0. 29570. 3. 43660. 6. 57600. 9. 71402. 32. 46
05046. 5. 90537. 9. 11002. 2. 25000. 5. 30123. 0. 51017. 30. 45
163761. 4. 76359. 7. 00007. 1. 01105. 4. 13251. 7. 25249. 20. 44
07090. 3. 40796. 6. 60344. 9. 71742. 2. 02991. 5. 94009. 26. 43
05037. 2. 15035. 5. 26401. 0. 36977. 1. 47324. 4. 57521. 24. 42
67569. 0. 77463. 3. 07207. 6. 96000. 0. 06243. 3. 15539. 22. 41
624602. 0. 33673. 2. 42513. 5. 51203. 0. 59742. 1. 60131. 20. 40
476370. 7. 04455. 0. 92309. 4. 00171. 7. 07006. 0. 15200. 10. 39
22620. 6. 29790. 9. 36025. 2. 43701. 5. 50423. 0. 56990. 16. 39
54421. 4. 69690. 7. 75000. 0. 01773. 3. 07590. 6. 93253. 14. 37
90764. 3. 04126. 6. 09331. 9. 14305. 2. 19206. 5. 24039. 12. 36
020640. 1. 33004. 4. 37300. 7. 41521. 0. 45509. 9. 49340. 10. 35
653035. 9. 56566. 2. 59946. 5. 63173. 0. 66247. 1. 69170. 0. 34
471930. 7. 74553. 0. 77019. 3. 79331. 6. 01407. 9. 03492. 6. 33
05342. 5. 07039. 0. 00507. 1. 09900. 4. 91210. 7. 92304. 4. 32
093236. 3. 94014. 6. 94641. 9. 95115. 2. 95432. 5. 95590. 2. 31
095610. 1. 95467. 4. 95171. 7. 94721. 0. 94119. 3. 93361. 0. 30

02

61

013

17

11

29090

30. p. di 30.59.40. p. di 15.59.29 15.29.50.

30.13

| | |
|---|-------|
| 6.92451.9.91304.2.90165.5.00792.0.07263.1.05501 | 50.20 |
| 4.03 745.7.01755.0.79611.3.77312.6.74057.9.72249. | 56.20 |
| 2.69 407.5.66570.0.63490.1.60272.4.56091.7.53356. | 54.20 |
| 0.49 665.3.45020.6.41019.9.37663.2.33353.5.20000. | 52.20 |
| 0.24 260.1.19492.4.14561.7.09475.0.04233.2.90035. | 50.20 |
| 5.93 202.0.07575.1.01711.4.75691.7.69520.0.63109. | 48.20 |
| 3.56 703.6.50060.9.43262.2.36309.5.29199.0.21933. | 46.20 |
| 1.14 512.4.06934.6.99201.9.91311.2.03264.5.75062. | 44.20 |
| 0.66 703.1.50107.4.49516.7.40606.0.31702.3.22562. | 42.20 |
| 6.132 63.9.03009.1.94190.4.04420.7.74504.0.64422. | 40.20 |
| 3.54 103.6.43707.9.33234.2.22523.5.11656.0.00632. | 38.20 |
| 0.09 451.3.70111.6.66615.9.54961.2.43151.5.31102. | 36.20 |
| 0.19 056.1.06770.3.94329.6.01720.9.60971.2.56056. | 34.20 |
| 5.42 903.0.29752.1.16364.4.02017.6.09111.9.75249. | 32.20 |
| 2.61 227.5.47040.0.32710.1.10213.4.03557.6.00745. | 30.20 |
| 9.73 774.2.50643.5.43354.0.27900.1.12300.3.96535. | 28.20 |
| 6.00 611.9.64520.2.40200.5.31009.0.15320.0.90609. | 26.20 |
| 3.01 730.6.64694.9.47497.2.30142.5.12627.7.94953. | 24.20 |
| 9.77 119.3.59122.6.40973.9.22660.2.04107.4.05556. | 22.20 |
| 7.66 764.0.47015.3.20702.6.09432.0.09999.1.70400. | 20.20 |
| 4.50 657.7.30745.0.10673.2.90441.5.70040.0.49496. | 18.20 |
| 1.20 703.4.07910.6.06076.9.65601.2.44327.5.22010. | 16.20 |
| 0.01 134.0.79297.3.57290.6.35130.9.12020.1.90337. | 14.20 |
| 4.67 695.7.44093.0.21920.2.90002.5.75516.0.52067. | 12.20 |
| 1.20 457.4.04609.6.00755.9.56660.2.32405.5.07900. | 10.20 |
| 7.03 409.0.50669.3.33767.6.00700.0.03477.1.50000. | 8.20 |
| 4.02 530.7.06025.9.00951.2.54916.5.20717.0.02355. | 6.20 |
| 0.75 032.3.49146.6.22297.0.95205.1.60113.4.40777. | 4.20 |
| 7.13 270.9.09617.2.57793.5.29006.0.01656.0.73344. | 2.20 |
| 3.44 069.6.16230.0.07420.1.50463.4.29335.7.00004. | 0.20 |

48

57

22

50

Handwritten signature or mark.

30.1)
50.2
56.2
54.2
52.2
50.2
40.2
46.
44.
42.
40.
30.
36.
34.
32.
30.
20.
26.
24.
22.
20.
10.
16.
14.
12.
10.
0.4
-6.1
-4.2
2.1
0.0

10.01694.17294

59902
94.77276
59994
95.37270
60005
95.97275

60016
96.57291
60027
97.17310
60030
97.77356

60049
98.37405
60060
99.97465
60071
99.57536

60002
2100700.17610
60093
00.77711
60105
01.37016

60115
01.97931
60126
02.50057
60137
03.10194

60140
03.70342
60160
04.30502
60171
04.90673

21

22

01

01

02

02

02

02

02

02

02

02

02

02

02

02

02

02

74

57 9.43901.41060

7.36630

10

00.40506

7.36511

20

16.15017

7.36360

30

23.51305

7.36233

40

30.07610

7.36103

50

30.23721

7.35963

50

945.59604

7.35026

10

52.95520

7.35500

20

60.31210

7.35557

30

67.66767

7.35424

40

75.02191

7.35294

50

02.37405

7.35155

59

909.72640

7.35020

10

997.07660

7.34009

20

004.42549

7.34751

30

011.77300

7.34610

40

019.11910

7.34404

50

026.46402

7.34340

60

033.00750

3

9.90295.01327

60102

94.41145

60193

93.00952

60204

93.20740

60215

92.60533

60225

92.00300

60236

91.40072

60247

90.79025

60259

90.19566

60270

09.59296

60201

08.99015

60292

00.30723

60303

07.70420

60314

07.10106

60325

06.57701

60336

05.97445

60347

05.37090

60359

04.76739

60369

04.16370

9.45606.40541

654.19612

701.94220

749.64300

0541

9612

4220

4300

10.01704.90673

00000 60102

0 05.50055

60193

06.19040

60204

06.79252

0 60215

07.39467

0 60225

07.99692

60236

08.59920

60247

09.20175

0 60259

09.00434

0 60270

10.40704

0 60201

11.00905

0 60292

11.61277

60303

12.21500

60314

12.01094

60325

13.42219

60336

14.02555

60347

14.62902

60359

15.23261

60369

15.03630

01

0

0

0

0

0

02

1

0

0

0

0

0

0

0

0

0

02

0

0

74

| 0 | 9.44033.00750 | 9.90204.18370 | 9.45749.64300 |
|----|---------------|---------------|---------------|
| | 7.34215 | 60300 | |
| 10 | 41.14965 | 03.55990 | |
| | 7.34001 | 60391 | |
| 20 | 40.49046 | 02.95599 | |
| | 7.33944 | 60402 | |
| 30 | 55.02990 | 02.35197 | |
| | 7.33012 | 60414 | |
| 40 | 63.16002 | 01.74703 | |
| | 7.33679 | 60425 | |
| 50 | 70.50401 | 01.4350 | |
| | 7.33543 | 60436 | |
| I | 077.04024 | 00.53922 | 797.30102 |
| | 7.33410 | 60447 | |
| 10 | 05.17434 | 79.93475 | |
| | 7.33275 | 60450 | |
| 20 | 92.50709 | 79.33017 | |
| | 7.33142 | 60469 | |
| 30 | 99.03051 | 70.72540 | |
| | 7.33007 | 60400 | |
| 40 | 107.16050 | 70.12060 | |
| | 7.32074 | 60490 | |
| 50 | 114.49732 | 77.51570 | |
| | 7.32739 | 60501 | |
| 2 | 121.02471 | 76.91077 | 044.91394 |
| | 7.32606 | 60513 | |
| 10 | 29.15077 | 76.30564 | |
| | 7.32472 | 60524 | |
| 20 | 36.47549 | 75.70040 | |
| | 7.32330 | 60535 | |
| 30 | 43.79007 | 75.09505 | |
| | 7.32205 | 60546 | |
| 40 | 51.12092 | 74.40959 | |
| | 7.32070 | 60557 | |
| 50 | 50.44162 | 73.00402 | |
| | 7.31930 | 60560 | |
| 3 | 165.76100 | 73.27034 | 092.40260 |

4300

10.0171503630

60300

10.0171503630

60391

10.0171503630

60402

10.0171503630

60414

10.0171503630

60425

10.0171503630

60436

10.0171503630

60447

20.06525

60450

20.66903

60469

21.27452

60400

21.07932

60490

22.40422

60501

23.00923

60513

23.69436

60524

24.29960

60535

24.90495

60546

25.51040

60557

26.11590

60560

26.72166

30102

91394

40266

01

1E

+

73

| | | | |
|----|---------------|---------------|---------------|
| 3 | 9.44165.76100 | 9.90273.27034 | 9.45092.40266 |
| 10 | 7.31004 | 60500 | |
| | 73.07904 | 72.67259 | |
| | 7.31672 | 60590 | |
| 20 | 00.39576 | 72.06664 | |
| | 7.31536 | 60601 | |
| 30 | 07.71112 | 71.46063 | |
| | 7.31405 | 60612 | |
| 40 | 95.02517 | 70.05451 | |
| | 7.31269 | 60623 | |
| 50 | 202.33706 | 70.24020 | |
| | 7.31136 | 60635 | |
| 4 | 209.64922 | 69.64193 | 940.00729 |
| | 7.31005 | 60646 | |
| 10 | 16.95927 | 69.03547 | |
| | 7.30070 | 60657 | |
| 20 | 24.26797 | 60.42090 | |
| | 7.30730 | 60660 | |
| 30 | 31.57535 | 67.02222 | |
| | 7.30605 | 60670 | |
| 40 | 30.00140 | 67.21544 | |
| | 7.30470 | 60690 | |
| 50 | 46.10610 | 66.60054 | |
| | 7.30337 | 60700 | |
| 5 | 253.40947 | 66.00154 | 907.40793 |
| | 7.30207 | 60712 | |
| 10 | 60.79154 | 65.39442 | |
| | 7.30069 | 60723 | |
| 20 | 60.09223 | 64.70719 | |
| | 7.29940 | 60734 | |
| 30 | 75.39163 | 64.17905 | |
| | 7.29000 | 60745 | |
| 40 | 02.60971 | 63.57240 | |
| | 7.29670 | 60756 | |
| 50 | 09.90641 | 62.96404 | |
| | 7.29541 | 60767 | |
| 6 | 297.20102 | 62.35717 | 034.92465 |

10.01726.72166

60500

27.32746

60590

27.93336

60601

20.53937

60612

29.14549

60623

29.75172

60635

30.35007

60646

30.96453

60657

31.57110

60660

32.17770

60670

32.70456

60690

33.39146

60700

33.99046

60712

34.60550

60723

35.21201

60734

35.02015

60745

36.42760

60756

37.03516

60767

37.64203

01 35
0

I6

6

| | | | | |
|----|---------------|---------------|---------------------------|--------|
| | 9.44297.20102 | 9.90262.35717 | 34.92465
9.46034.92465 | 10.539 |
| | 7.29400 | 60770 | | |
| 10 | 304.57590 | 61.6074939 | | |
| | 7.29274 | 60709 | | |
| 20 | 311.06064 | 61.44150 | | |
| | 7.29143 | 60000 | | |
| 30 | 319.16007 | 60.53350 | | |
| | 7.29011 | 60011 | | |
| 40 | 26.45010 | 59.92539 | | |
| | 7.20070 | 60023 | | |
| 50 | 33.73096 | 59.31716 | | |
| | 7.20744 | 60034 | | |
| 7 | 341.02640 | 50.70002 | 009.31760 | 9 |
| | 7.20613 | 60045 | | |
| 10 | 40.31253 | 50.10037 | | |
| | 7.20479 | 60056 | | |
| 20 | 55.59732 | 57.49101 | | |
| | 7.20340 | 60067 | | |
| 30 | 62.00000 | 56.00314 | | |
| | 7.20216 | 60077 | | |
| 40 | 70.16296 | 56.27437 | | |
| | 7.20002 | 60009 | | |
| 50 | 77.44370 | 55.66540 | | |
| | 7.27951 | 60900 | | |
| 0 | 304.72329 | 55.05640 | 129.6660 | |
| | 7.27010 | 60911 | | |
| 10 | 92.00147 | 54.44737 | | |
| | 7.27600 | 60922 | | |
| 20 | 99.27035 | 53.03045 | | |
| | 7.27553 | 60933 | | |
| 30 | 406.55300 | 53.22082 | | |
| | 7.27423 | 60944 | | |
| 40 | 413.02011 | 52.61930 | | |
| | 7.27200 | 60955 | | |
| 50 | 421.10099 | 52.00903 | | |
| | 7.27150 | 60966 | | |
| 9 | 420.37257 | 51.40017 | 176.97240 | |

16

9

| | | | |
|----|---------------|---------------|---------------|
| | 9.44420.37257 | 9.90251.40017 | 9.46176.97240 |
| | 7.25027 | 60977 | |
| 10 | 35.64204 | 50.79040 | |
| | 7.26093 | 60900 | |
| 20 | 42.91177 | 50.10052 | |
| | 7.26762 | 60999 | |
| 30 | 50.17939 | 49.55053 | |
| | 7.26632 | 61011 | |
| 40 | 57.44571 | 40.96042 | |
| | 7.26500 | 61022 | |
| 50 | 64.71007 | 40.35020 | |
| | 7.26366 | 61033 | |
| 10 | 471.97437 | 47.73907 | 224.23450 |
| | 7.26236 | 61044 | |
| 10 | 79.23673 | 47.12943 | |
| | 7.26106 | 61055 | |
| 20 | 86.49779 | 46.51000 | |
| | 7.25981 | 61066 | |
| 30 | 93.75780 | 45.90022 | |
| | 7.25042 | 61077 | |
| 40 | 501.01592 | 45.29745 | |
| | 7.25707 | 61000 | |
| 50 | 500.27299 | 44.60657 | |
| | 7.25570 | 61090 | |
| II | 515.52077 | 44.07559 | 271.45310 |
| | 7.25447 | 61110 | |
| 10 | 22.70324 | 43.46449 | |
| | 7.25315 | 61121 | |
| 20 | 30.03639 | 42.05320 | |
| | 7.25103 | 61132 | |
| 30 | 37.20022 | 42.24196 | |
| | 7.25052 | 61143 | |
| 40 | 44.53074 | 41.63053 | |
| | 7.24921 | 61155 | |
| 50 | 51.70795 | 41.01090 | |
| | 7.24791 | 61166 | |
| I2 | 559.03506 | 40.40732 | 310.62054 |

240

3450

5310

62054

10.0174059903

60977

49.20960

60900

49.01940

60999

50.42947

61011

51.03950

61022

51.64900

61033

52.26013

61044

52.07057

61055

53.40112

61066

54.09170

61077

54.70255

61000

55.31343

61090

55.92441

61100

56.53551

61121

57.14672

61132

57.75004

61143

58.36947

61155

58.90102

61166

59.59260

01

51

E1

+1

2

73

16

| I2 | 9.44559.03506 | | 9.90240.40732 | | 9.46310.62054 | |
|----|---------------|--|---------------|--|---------------|--|
| | 7.24661 | | 61177 | | | |
| 10 | 66.20247 | | 39.79555 | | | |
| | 7.24527 | | 61100 | | | |
| 20 | 73.52774 | | 39.40367 | | | |
| | 7.24396 | | 61199 | | | |
| 30 | 00.77170 | | 30.257160 | | | |
| | 7.24260 | | 61210 | | | |
| 40 | 00.01430 | | 37.295950 | | | |
| | 7.24134 | | 61221 | | | |
| 50 | 95.125572 | | 37.34737 | | | |
| | 7.24002 | | 61231 | | | |
| I3 | 602.49574 | | 36.73506 | | 365.76060 | |
| | 7.23073 | | 61243 | | | |
| 10 | 609.73447 | | 36.12263 | | | |
| | 7.23742 | | 61254 | | | |
| 20 | 16.97109 | | 35.51009 | | | |
| | 7.23610 | | 61265 | | | |
| 30 | 14.20799 | | 34.09744 | | | |
| | 7.23403 | | 61276 | | | |
| 40 | 31.44202 | | 34.20460 | | | |
| | 7.23347 | | 61207 | | | |
| 50 | 30.67629 | | 33.67101 | | | |
| | 7.23220 | | 61290 | | | |
| I4 | 645.90049 | | 33.05003 | | 412.04966 | |
| | 7.23090 | | 61309 | | | |
| 10 | 53.13939 | | 32.44574 | | | |
| | 7.22956 | | 61320 | | | |
| 20 | 60.36095 | | 31.83254 | | | |
| | 7.22027 | | 61331 | | | |
| 30 | 67.59722 | | 31.21923 | | | |
| | 7.22690 | | 61343 | | | |
| 40 | 74.02420 | | 30.60500 | | | |
| | 7.22567 | | 61354 | | | |
| 50 | 02.04907 | | 29.99226 | | | |
| | 7.22436 | | 61365 | | | |
| I5 | 609.27423 | | 29.37061 | | 459.09562 | |

054

6060

04966

09562

100175959260

61177

60.20445

61100

60.01633

61199

61.42032

61210

62.04042

61221

62.65263

61231

63.26494

61243

63.07737

61254

64.40991

61265

65.10256

61276

65.71532

61207

66.32019

61290

66.94117

61309

67.55426

61320

60.16746

61331

60.70077

61343

69.39420

61354

70.00774

61365

70.62139

01

21

01

<1

01

73

| 15 | 9.44609.27423 | 9.90229.37.061 | 9.46459.09562 |
|----|---------------|----------------|---------------|
| | 7.22307 | 61376 | |
| 10 | 696.49730 | 20.76405 | |
| | 7.22174 | 61307 | |
| 20 | 703.71904 | 20.15090 | |
| | 7.22045 | 61390 | |
| 30 | 710.93949 | 27.53700 | |
| | 7.21914 | 61409 | |
| 40 | 710.15063 | 26.92291 | |
| | 7.21706 | 61420 | |
| 50 | 725.37649 | 26.80071 | |
| | 7.21653 | 61431 | |
| 16 | 732.59302 | 25.69440 | 506.09060 |
| | 7.21525 | 61442 | |
| 10 | 39.00027 | 25.07090 | |
| | 7.21394 | 61453 | |
| 20 | 47.02221 | 24.46545 | |
| | 7.21263 | 61464 | |
| 30 | 54.23404 | 23.05001 | |
| | 7.21134 | 61476 | |
| 40 | 61.44610 | 23.23605 | |
| | 7.21005 | 61407 | |
| 50 | 60.65623 | 22.62110 | |
| | 7.20076 | 61490 | |
| 17 | 775.06499 | 22.00620 | 553.05070 |
| | 7.20745 | 61509 | |
| 10 | 03.07244 | 21.39111 | |
| | 7.20615 | 61520 | |
| 20 | 90.27059 | 20.77591 | |
| | 7.20405 | 61531 | |
| 30 | 97.40344 | 20.16060 | |
| | 7.20355 | 61542 | |
| 40 | 004.60699 | 19.54510 | |
| | 7.20226 | 61553 | |
| 50 | 011.00925 | 19.92965 | |
| | 7.20096 | 61564 | |
| 18 | 019.09021 | 19.31401 | 600.77620 |

9562

0906

05070

77620

10.01770.62139

61376

71.23515

61307

71.04902

61390

72.46300

61409

73.07709

61420

73.69129

61431

74.30560

61442

74.92002

61453

75.53455

61464

76.14919

61476

76.76395

61407

77.37002

61490

78.99300

61509

79.60009

61520

79.22409

61531

79.03940

61542

80.45402

61553

81.07035

61564

81.60599

01

01

05

15

73

16

10

| | | | |
|----|---------------|---------------|---------------|
| | 9.44019.09021 | 9.90210.31401 | 9.46600.77620 |
| | 7.19966 | 61575 | |
| 10 | 26.20907 | 17.69026 | |
| | 7.19030 | 61506 | |
| 20 | 33.40025 | 17.00240 | |
| | 7.19706 | 61597 | |
| 30 | 40.60531 | 16.46643 | |
| | 7.19500 | 61609 | |
| 40 | 47.00111 | 15.05034 | |
| | 7.19440 | 61620 | |
| 50 | 55.07559 | 15.23414 | |
| | 7.19319 | 61631 | |
| 19 | 062.26070 | 14.61703 | 647.65095 |
| | 7.19109 | 61642 | |
| 10 | 69.46067 | 14.00141 | |
| | 7.19061 | 61653 | |
| 20 | 76.65120 | 13.30400 | |
| | 7.10933 | 61664 | |
| 30 | 03.04061 | 12.76024 | |
| | 7.10004 | 61675 | |
| 40 | 91.02065 | 12.15149 | |
| | 7.10673 | 61606 | |
| 50 | 090.21530 | 11.53463 | |
| | 7.10543 | 61697 | |
| 20 | 905.40001 | 10.91766 | 694.4031 |
| | 7.10415 | 61700 | |
| 10 | 912.50496 | 10.30050 | |
| | 7.10205 | 61719 | |
| 20 | 19.76701 | 09.60339 | |
| | 7.10156 | 61730 | |
| 30 | 26.94937 | 09.06609 | |
| | 7.10027 | 61741 | |
| 40 | 34.12064 | 00.44060 | |
| | 7.10901 | 61753 | |
| 50 | 41.30065 | 07.03115 | |
| | 7.10770 | 61764 | |
| 21 | 940.40635 | 07.21351 | 741.27204 |

7620

5095

031

7204

10.01701060599

61575

02.30174

61506

02.91760

61597

03.53357

61609

04.14966

61620

04.26506

61631

05.30217

61642

05.99059

61653

06.61512

61664

07.23176

61675

07.04051

61606

00.46537

61697

09.00034

61500

09.69942

61719

90.31661

61730

90.93391

61741

91.55132

61753

92.16005

61764

92.70649

01

12

30

55

00

05

25

01

02

02

20

45

73

16

| | | | |
|----|---------------|---------------|---------------|
| 21 | 9.44940.40635 | 9.90207121351 | 9.46741.27204 |
| | 7.17643 | 61775 | |
| 10 | 55.66270 | 61776 | |
| | 7.17510 | 61706 | |
| 20 | 62.03700 | 61790 | |
| | 7.17305 | 61797 | |
| 30 | 70.01173 | 61799 | |
| | 7.17256 | 61000 | |
| 40 | 77.10429 | 61005 | |
| | 7.17126 | 61010 | |
| 50 | 04.35555 | 61030 | |
| | 7.17000 | 61030 | |
| 22 | 991.52555 | 03.50537 | 700.02015 |
| | 7.16067 | 61041 | |
| 10 | 990.69422 | 61052 | |
| | 7.16741 | 61052 | |
| 20 | 005.06163 | 61063 | |
| | 7.16611 | 61063 | |
| 30 | 013.02774 | 61075 | |
| | 7.16403 | 61006 | |
| 40 | 20.19257 | 61006 | |
| | 7.16359 | 61006 | |
| 50 | 27.35616 | 61097 | |
| | 7.16226 | 61097 | |
| 23 | 034.51042 | 9.90199079723 | 034.72519 |
| | 7.16099 | 61900 | |
| 10 | 41.67941 | 61915 | |
| | 7.15972 | 61919 | |
| 20 | 40.03913 | 61930 | |
| | 7.15041 | 61930 | |
| 30 | 55.99754 | 61941 | |
| | 7.15714 | 61941 | |
| 40 | 63.15460 | 61952 | |
| | 7.15506 | 61952 | |
| 50 | 70.31054 | 61963 | |
| | 7.15458 | 61963 | |
| 24 | 077.46512 | 96.07710 | 001.30002 |

204

035

519

002

10.0179270649
61775
93.40424
61706
94.02216
61797
94.64007
61000
95.25015
61010
95.07633
61030
96.49463
61041
97.11304
61052
97.73156
61063
98.35019
61075
98.96094
61006
99.50700
61097
000.20677
61900
00.00000
61919
020000144504
61930
02.06434
61941
02.60375
61952
03.30327
61963
03.92290

01

45

0

1

05

1

07

25

0

0

07

04

02

05

0

35

02

00

12

73

16

| | | | |
|----|---------------|----------------|---------------|
| 24 | 9.45077.46512 | 9.90196.07710 | 9.26001.30002 |
| | 7.15331 | 61974 | |
| 10 | 04.61043 | 95.45736 | |
| | 7.15202 | 61906 | |
| 20 | 91.77045 | 94.03750 | |
| | 7.15074 | 61997 | |
| 30 | 90.92119 | 94.21753 | |
| | 7.14945 | 62000 | |
| 40 | 106.07064 | 93.59745 | |
| | 7.14020 | 62019 | |
| 50 | 113.21004 | 92.97726 | |
| | 7.14690 | 62029 | |
| 25 | 120.36574 | 92.35697 | 920.00077 |
| | 7.14564 | 62041 | |
| 10 | 27.51130 | 91.73656 | |
| | 7.14434 | 62052 | |
| 20 | 34.65572 | 91.11604 | |
| | 7.14306 | 62063 | |
| 30 | 41.79070 | 90.49541 | |
| | 7.14179 | 62074 | |
| 40 | 40.94057 | 09.07467 | |
| | 7.14052 | 62005 | |
| 50 | 56.00109 | 09.25302 | |
| | 7.13924 | 62097 | |
| 26 | 163.22033 | 00.63205 | 974.50740 |
| | 7.13790 | 62100 | |
| 10 | 70.35031 | 20.25000.01177 | |
| | 7.13669 | 62119 | |
| 20 | 77.49500 | 1.24407039050 | |
| | 7.13542 | 00012 62130 | |
| 30 | 04.63042 | 01.00006.76920 | |
| | 7.13413 | 14010 62141 | |
| 40 | 91.76455 | 2550006.14707 | |
| | 7.13207 | 62151 | |
| 50 | 190.09742 | 05.52636 | |
| | 7.13159 | 62162 | |
| 27 | 206.02901 | 04.90474 | 021.12427 |

10.01003.92290

61974

04.54264

61906

05.16250

61997

05.70247

62000

06.40255

62019

07.02274

62029

07.64303

62041

08.26344

62052

08.00000396

62063

08.0009.56459

62074

08.000002533

08.0000062005

08.0000074610

62097

08.0000014536715

62100

08.0000090023

62119

08.000001260942

62130

08.000001823072

62141

08.000001205213

62151

08.000001447364

62162

08.000001804526

01

75

05

0

0

0

0

0

0

0

0

0

0

0

0

0

73

| | | | |
|----|---------------|---------------|---------------|
| 27 | 9.45206.02901 | 9.90104.90474 | 9.47021.12421 |
| | 7.13032 | 62174 | |
| 10 | 13.15933 | 04.28300 | |
| | 7.12905 | 62105 | |
| 20 | 20.20030 | 03.66115 | |
| | 7.12777 | 62196 | |
| 30 | 27.41615 | 03.03919 | |
| | 7.12652 | 62200 | |
| 40 | 34.54267 | 02.41711 | |
| | 7.12524 | 62219 | |
| 50 | 41.66791 | 01.79492 | |
| | 7.12395 | 62229 | |
| 28 | 240.79106 | 01.17263 | 067.61923 |
| | 7.12269 | 62240 | |
| 10 | 55.91455 | 00.55223 | |
| | 7.12143 | 62452 | |
| 20 | 63.03590 | 79.92771 | |
| | 7.12015 | 62263 | |
| 30 | 70.15613 | 79.30500 | |
| | 7.11089 | 62274 | |
| 40 | 77.27502 | 70.60234 | |
| | 7.11761 | 62205 | |
| 50 | 04.39263 | 70.05949 | |
| | 7.11635 | 62296 | |
| 29 | 291.50090 | 77.43653 | 114.07245 |
| | 7.11511 | 62300 | |
| 10 | 290.62409 | 76.01345 | |
| | 7.11300 | 62310 | |
| 20 | 305.73709 | 76.19027 | |
| | 7.11253 | 62329 | |
| 30 | 312.05042 | 75.56690 | |
| | 7.11120 | 62340 | |
| 40 | 19.96170 | 74.94350 | |
| | 7.11001 | 62352 | |
| 50 | 27.07171 | 74.32006 | |
| | 7.10074 | 62363 | |
| 30 | 334.10045 | 73.69643 | 160.40402 |

22

10.01015.09526

62174

16.71700

62105

16.33005

62196

16.96001

62200

0000 17.50209

62219

10.20500

62229

10.02737

62240

19.44977

62252

20.07229

62263

20.69492

62274

40.42213

62205

01.02219

62296

22.56347

62300

01.02213

62310

00.02213

62329

24.43302

62340

25.05641

62352

25.67994

62363

26.30357

30

01

02

03

04

05

1E

06

07

08

09

0A

0B

0C

0D

0E

0F

0G

0H

0I

0J

23

24

25

2E

0

01

02

03

04

05

06

07

08

09

73

30. 9.45334.10045 9.90173.69643 9.47160.40402
 7.10740 62374

10 41.20793 73.07269
 7.10623 62305

20 40.39416 72.44004
 7.10495 62396

30 55.49911 71.02400
 7.10370 62400

40 62.60201 71.20000
 7.10241 62410

50 69.70522 70.57662
 7.10113 62429

31. 376.00635 69.95233
 7.09992 62440

10 03.90627 69.32793
 7.09063 62452

20 91.00490 60.70341
 7.09730 62463

30 90.10220 60.07070
 7.09602 62474

40 405.19040 67.45404
 7.09405 62405

50 412.29325 66.02919
 7.09350 62496

32. 419.30603 66.20423
 7.09233 62507

10 26.47916 65.57916
 7.09106 62510

20 33.57022 64.95390
 7.00900 62529

30 40.66002 64.32069
 7.00054 62540

40 47.74056 63.70329
 7.00720 62552

50 54.03504 63.07777
 7.00604 62563

33. 461.92100 62.45214

206.05405

253.10260

299.46074

402

10.01026.30357

62374

27.92731

62305

27.55116

62395

20.17512

EE

5405

62408

20.79920

62410

29.42330

62429

30.04767

FE

62440

30.67207

62452

31.29659

62463

30.292122

62474

132.54596

62405

33.17001

62496

33.79577

2E

260

62507

34.42004

62510

35.04602

62529

14.035267131

62540

36.29671

62552

36.22223

62563

37.54706

DE

974

73

| | | | |
|----|---------------|---------------|---------------|
| 33 | 9.45461.92100 | 9.90162.45214 | 9.47299.46974 |
| | 7.00470 | 62574 | |
| 10 | 69.00666 | 61.02640 | |
| | 7.00350 | 62505 | |
| 20 | 76.09016 | 61.20055 | |
| | 7.00227 | 62596 | |
| 30 | 03.17243 | 60.57459 | |
| | 7.00101 | 62607 | |
| 40 | 90.25344 | 59.94052 | |
| | 7.07974 | 62610 | |
| 50 | 97.33310 | 59.32234 | |
| | 7.07049 | 62629 | |
| 34 | 504.41167 | 50.69605 | 345.71562 |
| | 7.07723 | 62640 | |
| 10 | 511.40090 | 50.06965 | |
| | 7.07599 | 62652 | |
| 20 | 510.56409 | 57.44313 | |
| | 7.07472 | 62663 | |
| 30 | 25.63961 | 56.01650 | |
| | 7.07347 | 62674 | |
| 40 | 32.71300 | 56.10976 | |
| | 7.07223 | 62605 | |
| 50 | 39.70531 | 55.56291 | |
| | 7.07095 | 62696 | |
| 35 | 546.05626 | 54.93595 | 391.92091 |
| | 7.06970 | 62707 | |
| 10 | 53.92596 | 54.30000 | |
| | 7.06046 | 62710 | |
| 20 | 60.99442 | 53.60170 | |
| | 7.06720 | 62729 | |
| 30 | 60.06162 | 53.05441 | |
| | 7.06595 | 62740 | |
| 40 | 75.12757 | 52.42701 | |
| | 7.06471 | 62752 | |
| 50 | 02.19220 | 51.79949 | |
| | 7.06344 | 62763 | |
| 36 | 509.25572 | 51.47106 | 430.00306 |

974

561

1031

0306

10.01037254706

62574

314230217360

62505

30079945

62596

39.42541

62607

40.05140

62610

40.67766

62629

41.30395

62640

41.93035

62652

42.55607

62663

24840350

62674

43.01024

62605

44.43709

62696

45.06405

62707

46.00466

62710

46.31030

62729

46.94559

62740

47.57299

62752

48.00051

62763

40.02014

01

08

CE

0E

0E

73

16

| | | | |
|----|---------------|---------------|---------------|
| 36 | 9.45509.25572 | 9.90151.17106 | 9.47430.08386 |
| | 7.06220 | 62774 | |
| 10 | 596.31792 | 50.54412 | |
| | 7.06095 | 62705 | |
| 20 | 603.37007 | 49.91627 | |
| | 7.05969 | 62796 | |
| 30 | 610.43056 | 49.20031 | |
| | 7.05046 | 62000 | |
| 40 | 17.49702 | 40.66023 | |
| | 7.05719 | 62010 | |
| 50 | 24.55421 | 40.03205 | |
| | 7.05595 | 62029 | |
| 37 | 631.61016 | 47.40376 | 404.20640 |
| | 7.05470 | 62040 | |
| 10 | 30.66486 | 46.77536 | |
| | 7.05345 | 62052 | |
| 20 | 45.71031 | 46.14604 | |
| | 7.05222 | 62063 | |
| 30 | 52.77053 | 45.51021 | |
| | 7.05096 | 62074 | |
| 40 | 59.82149 | 44.00947 | |
| | 7.04972 | 62005 | |
| 50 | 66.07121 | 44.26062 | |
| | 7.04046 | 62096 | |
| 30 | 673.91967 | 43.63166 | 530.20001 |
| | 7.04722 | 62907 | |
| 10 | 00.96609 | 43.00259 | |
| | 7.04597 | 62910 | |
| 20 | 00.01206 | 42.37341 | |
| | 7.04473 | 62929 | |
| 30 | 95.05759 | 41.74482 | |
| | 7.04349 | 62941 | |
| 40 | 702.10100 | 41.11471 | |
| | 7.04226 | 62952 | |
| 50 | 709.14334 | 40.40589 | |
| | 7.04099 | 62963 | |
| 39 | 716.10433 | 39.05556 | 576.32077 |

3385

0640

0001

2077

10:01040.02014

62774

49.45500

62705

50.00373

62796

50.71169

0020 62000

51.33977

62010

51.96795

62029

52.59624

14000 62040

53.22464

62052

824 54.05316

62063

0500 54.40179

45000 62074

81 55.11053

62005

55.73930

62096

56.36034

62907

56.99741

62910

57.62659

62929

50.25500

62941

50.00529

62952

59.51401

62963

60.14444

01

98

01

01

01

01

01

01

01

01

01

01

01

01

01

01

01

01

01

54

73

| | | | |
|----|---------------|---------------|---------------|
| 39 | 9.45716.10433 | 9.90139.05556 | 9.47576.32077 |
| | 7.03970 | 62975 | |
| 10 | 23.22411 | 39.22501 | |
| | 7.03049 | 62905 | |
| 20 | 30.26260 | 30.59596 | |
| | 7.03727 | 62996 | |
| 30 | 37.29907 | 37.96600 | |
| | 7.03603 | 63007 | |
| 40 | 44.33590 | 37.33593 | |
| | 7.03479 | 63010 | |
| 50 | 51.37069 | 36.70575 | |
| | 7.03352 | 63029 | |
| 40 | 350.40421 | 36.07546 | 622.32075 |
| | 7.03230 | 63041 | |
| 10 | 65.43651 | 35.44505 | |
| | 7.03100 | 63052 | |
| 20 | 72.46759 | 34.01453 | |
| | 7.02902 | 63063 | |
| 30 | 79.49741 | 34.10390 | |
| | 7.02059 | 63074 | |
| 40 | 06.52600 | 33.55316 | |
| | 7.02732 | 63005 | |
| 50 | 93.55332 | 32.92231 | |
| | 7.02611 | 63096 | |
| 41 | 000.57943 | 32.29135 | 660.20000 |
| | 7.02409 | 63100 | |
| 10 | 007.60432 | 31.66027 | |
| | 7.02361 | 63110 | |
| 20 | 14.62793 | 31.02909 | |
| | 7.02230 | 63129 | |
| 30 | 21.65031 | 30.39700 | |
| | 7.02117 | 63141 | |
| 40 | 20.67140 | 29.76639 | |
| | 7.01909 | 63152 | |
| 50 | 39.69137 | 29.13407 | |
| | 7.01060 | 63163 | |
| 42 | 042.71005 | 20.50324 | 714.20601 |

077

075

0000

601

| | | |
|--|---|--|
| | 10.05060.14444 | |
| | 62975
60.77419
62905
61.40404
62996
62.03406 | |
| | 63007
62.66407
63010
63.29425
63029
63.92454 | |
| | 63041
64.55495
63052
63.0547
63063
65.01610 | |
| | 63074
66.44604
63075
62.07769
63096
66.70065 | |
| | 63100
60.33973
63110
60.97091
63129
66.60220 | |
| | 63141
60.23361
63152
67.06513
63163
71.49676 | |

01
5+

04
E+

4

73

| 42 | 9.45042.71005 | 9.90120.50324 | 9.47714.20601 |
|----|---------------|---------------|---------------|
| | 7.01746 | 63174 | |
| 10 | 49.72751 | 27.07150 | |
| | 7.01619 | 63105 | |
| 20 | 56.74370 | 27.23965 | |
| | 7.01497 | 63197 | |
| 30 | 63.75067 | 26.60760 | |
| | 7.01374 | 63200 | |
| 40 | 70.77241 | 25.97560 | |
| | 7.01250 | 63219 | |
| 50 | 77.70491 | 25.34341 | |
| | 7.01127 | 63229 | |
| 43 | 004.79610 | 24.71112 | 760.00506 |
| | 7.01004 | 63241 | |
| 10 | 091.00622 | 24.07071 | |
| | 7.00001 | 63252 | |
| 20 | 090.01503 | 23.44619 | |
| | 7.00756 | 63263 | |
| 30 | 905.02259 | 22.01356 | |
| | 7.00633 | 63274 | |
| 40 | 912.02092 | 22.10002 | |
| | 7.00512 | 63286 | |
| 50 | 919.03404 | 21.54796 | |
| | 7.00307 | 63297 | |
| 44 | 926.03791 | 20.91499 | 005.92290 |
| | 7.00263 | 63300 | |
| 10 | 33.04054 | 20.20191 | |
| | 7.00142 | 63319 | |
| 20 | 40.04196 | 19.64072 | |
| | 7.00010 | 63330 | |
| 30 | 47.04414 | 19.01542 | |
| | 6.99092 | 63341 | |
| 40 | 54.04106 | 10.30201 | |
| | 6.99774 | 63352 | |
| 50 | 61.03000 | 17.74049 | |
| | 6.99640 | 63363 | |
| 45 | 960.03520 | 15.11406 | 051.72042 |

0601

0506

2290

2042

| | | |
|--|----------------|--|
| | 10.01071-49676 | |
| | 63174 | |
| | 72.12050 | |
| | 63105 | |
| | 72.76035 | |
| | 63197 | |
| | 72.39232 | |
| | 63200 | |
| | 72.02440 | |
| | 63219 | |
| | 72.65659 | |
| | 63229 | |
| | 72.20000 | |
| | 63241 | |
| | 72.92129 | |
| | 63252 | |
| | 72.55301 | |
| | 63263 | |
| | 72.10644 | |
| | 63274 | |
| | 72.01910 | |
| | 63206 | |
| | 72.45204 | |
| | 63297 | |
| | 72.00501 | |
| | 63300 | |
| | 72.071009 | |
| | 63319 | |
| | 72.035120 | |
| | 63330 | |
| | 72.00450 | |
| | 63341 | |
| | 72.061799 | |
| | 63352 | |
| | 72.25151 | |
| | 63363 | |
| | 72.00514 | |

01

01

01

01

01

04

01

01

01

01

01

01

01

01

01

01

01

01

01

04

04

04

73

16

| | | | |
|----|---------------|---------------|---------------|
| 45 | 9.45960.03520 | 9.90117.17406 | 9.47051.72042 |
| | 6.99526 | 63375 | |
| 10 | 75.03054 | 16.40111 | |
| | 6.99404 | 63306 | |
| 20 | 02.02450 | 15.04725 | |
| | 6.99279 | 63397 | |
| 30 | 09.01737 | 15.21320 | |
| | 6.99157 | 63400 | |
| 40 | 96.00094 | 14.57920 | |
| | 6.99037 | 63419 | |
| 50 | 003.79931 | 13.94501 | |
| | 6.90910 | 63429 | |
| 46 | 010.70041 | 13.31072 | 097.47769 |
| | 6.90790 | 63441 | |
| 10 | 17.77631 | 12.67631 | |
| | 6.90667 | 63452 | |
| 20 | 24.76290 | 12.04179 | |
| | 6.90544 | 63464 | |
| 30 | 31.74042 | 11.40715 | |
| | 6.90421 | 63475 | |
| 40 | 30.73263 | 10.77240 | |
| | 6.90302 | 63406 | |
| 50 | 45.71565 | 10.13754 | |
| | 6.90174 | 63497 | |
| 47 | 052.69739 | 09.50257 | 943.19401 |
| | 6.90053 | 63500 | |
| 10 | 59.67792 | 00.06749 | |
| | 6.97933 | 63519 | |
| 20 | 66.65725 | 00.23230 | |
| | 6.97009 | 63530 | |
| 30 | 73.63534 | 07.59700 | |
| | 6.97607 | 63541 | |
| 40 | 00.61221 | 06.96159 | |
| | 6.97566 | 63553 | |
| 50 | 07.50707 | 66.32606 | |
| | 6.97442 | 63564 | |
| 40 | 294.56229 | 05.69042 | 900.07107 |

042

7769

9402

7107

| | |
|---|--|
| 10.04.002.00514 | |
| 63375
03.51009
63306
04.15275
63397
04.70672 | |
| 00000 63400
25000 05.02000
01000 63419
02000 06.05499
10000 63429
25000 06.00920 | |
| 63441
07.32369
63452
08.0295021
63464
09.059202 | |
| 63475
09.22760
63406
10.06246
09.06497
90.49743 | |
| 63500
91.13251
63519
05.05991.76770
63530
92.40300 | |
| 63541
93.03041
63553
93.67394
63564
94.30950 | |

01241

04

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

18

19

20

21

22

73

16

| | | | |
|----|---------------|---------------|---------------|
| 40 | 9.46094.56229 | 9.90105.69042 | 9.47900.07107 |
| | 6.97321 | 63575 | |
| 10 | 101.53550 | 05.05467 | |
| | 6.97201 | 63507 | |
| 20 | 100.50751 | 04.41000 | |
| | 6.97074 | 63597 | |
| 30 | 115.47025 | 03.70203 | |
| | 6.96954 | 63600 | |
| 40 | 22.44779 | 03.14675 | |
| | 6.96032 | 63619 | |
| 50 | 29.41611 | 02.51056 | |
| | 6.96710 | 63631 | |
| 49 | 136.30321 | 01.07425 | 034.50090 |
| | 6.96507 | 63642 | |
| 10 | 43.34900 | 01.23703 | |
| | 6.96460 | 63653 | |
| 20 | 50.31376 | 00.60130 | |
| | 6.96344 | 63664 | |
| 30 | 57.27720 | 9.90099.96466 | |
| | 6.96223 | 63675 | |
| 40 | 64.23943 | 99.32791 | |
| | 6.96101 | 63606 | |
| 50 | 71.20044 | 90.69105 | |
| | 6.95970 | 63690 | |
| 50 | 170.16022 | 90.05407 | 000.10615 |
| | 6.95057 | 63709 | |
| 10 | 05.11079 | 97.41690 | |
| | 6.95736 | 63720 | |
| 20 | 92.07615 | 96.77970 | |
| | 6.95614 | 63731 | |
| 30 | 99.03229 | 96.14247 | |
| | 6.95493 | 63742 | |
| 40 | 205.90722 | 95.50505 | |
| | 6.95370 | 63753 | |
| 50 | 212.94092 | 94.06752 | |
| | 6.95240 | 63764 | |
| 51 | 219.09340 | 94.22900 | 125.66952 |

07107

00096

0615

06352

10.01094.30950

63575

95.94533

63507

95.50120

63597

96.21717

63600

96.05325

63619

87.40944

63631

90.12575

63642

90.76217

63653

99.39070

63664

00.90003534

63675

00.67209

63606

00.30095

63690

01.94593

63709

02.50302

63720

03.22022

63731

03.05753

63742

04.49495

63753

05.13240

63764

05.77012

01

73

16

| | | | |
|----|---------------|---------------|---------------|
| 51 | 9.46219.09340 | 9.90094.22900 | 9.40125.66350 |
| | 6.95130 | 63776 | |
| 10 | 26.04470 | 93.59212 | |
| | 6.95004 | 63707 | |
| 20 | 33.79474 | 92.95425 | |
| | 6.94006 | 63790 | |
| 30 | 40.74360 | 92.31627 | |
| | 6.94765 | 63009 | |
| 40 | 47.69125 | 91.67010 | |
| | 6.94639 | 63019 | |
| 50 | 54.63764 | 91.03999 | |
| | 6.94521 | 63031 | |
| 52 | 261.50205 | 90.40160 | 171.10110 |
| | 6.94400 | 63042 | |
| 10 | 60.52605 | 09.76326 | |
| | 6.94277 | 63053 | |
| 20 | 75.46962 | 09.12473 | |
| | 6.94150 | 63065 | |
| 30 | 02.41120 | 00.40600 | |
| | 6.94039 | 63076 | |
| 40 | 09.35159 | 07.04732 | |
| | 6.93913 | 63007 | |
| 50 | 96.29072 | 07.20045 | |
| | 6.93794 | 63090 | |
| 53 | 303.22066 | 06.56947 | 216.65910 |
| | 6.93672 | 63909 | |
| 10 | 10.16530 | 05.93030 | |
| | 6.93553 | 63920 | |
| 20 | 17.10091 | 05.29110 | |
| | 6.93430 | 63932 | |
| 30 | 24.03521 | 04.65106 | |
| | 6.93310 | 63943 | |
| 40 | 30.96031 | 04.01243 | |
| | 6.93109 | 63954 | |
| 50 | 37.90020 | 03.37209 | |
| | 6.93060 | 63965 | |
| 54 | 344.03000 | 02.73324 | 262.09760 |

6392

1011

6391

09764

10.01905.72012

63776

06.40700

63707

07.04575

63790

02.60373

00.00000 63009

00.32102

63019

00.96001

63031

09.59032

04.00000 63042

02.22100 10.23674

02.22100 63053

02.22100 10.07527

02.22100 63065

02.22100 11.51392

02.22100 63076

02.22100 12.15260

02.22100 63007

02.22100 12.79155

02.22100 63090

02.22100 13.43053

02.22100 63909

02.22100 14.06962

02.22100 63920

02.22100 14.70002

02.22100 63932

02.22100 15.34014

02.22100 63943

02.22100 15.90757

02.22100 63954

02.22100 16.62711

02.22100 63965

02.22100 17.26676

01

42

22

07

72

73

1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 24
 25
 26
 27
 28
 29
 30
 31
 32
 33
 34
 35
 36
 37
 38
 39
 40
 41
 42
 43
 44
 45
 46
 47
 48
 49
 50
 51
 52
 53
 54
 55
 56
 57
 58
 59
 60
 61
 62
 63
 64
 65
 66
 67
 68
 69
 70
 71
 72
 73
 74
 75
 76
 77
 78
 79
 80
 81
 82
 83
 84
 85
 86
 87
 88
 89
 90
 91
 92
 93
 94
 95
 96
 97
 98
 99
 100

| | | | |
|----|---------------|---------------|---------------|
| 54 | 9.46344.03000 | 9.90002.73324 | 9.40262.09764 |
| | 6.92949 | 63977 | |
| 10 | 51.76037 | 02.09347 | |
| | 6.92820 | 63907 | |
| 20 | 50.60065 | 01.45360 | |
| | 6.92705 | 63990 | |
| 30 | 65.61570 | 00.01362 | |
| | 6.92504 | 64009 | |
| 40 | 72.54154 | 00.17353 | |
| | 6.92467 | 64021 | |
| 50 | 79.46621 | 79.53332 | |
| | 6.92343 | 64032 | |
| 55 | 306.30964 | 70.09300 | 307.49660 |
| | 6.92223 | 64043 | |
| 10 | 393.31107 | 70.25257 | |
| | 6.92104 | 64054 | |
| 20 | 400.23291 | 77.61203 | |
| | 6.91901 | 64065 | |
| 30 | 407.15272 | 76.97130 | |
| | 6.91062 | 64076 | |
| 40 | 14.07134 | 76.33062 | |
| | 6.91743 | 64000 | |
| 50 | 20.90077 | 75.60974 | |
| | 6.91620 | 64099 | |
| 56 | 427.90497 | 75.04075 | 352.0560 |
| | 6.91502 | 64110 | |
| 10 | 34.01999 | 74.40765 | |
| | 6.91303 | 64121 | |
| 20 | 41.73302 | 73.76644 | |
| | 6.91250 | 64132 | |
| 30 | 40.64640 | 73.12512 | |
| | 6.91139 | 64143 | |
| 40 | 55.55779 | 72.40369 | |
| | 6.91020 | 64155 | |
| 50 | 62.46799 | 71.04214 | |
| | 6.90901 | 64166 | |
| 57 | 469.37700 | 71.20040 | 390.17650 |

| | | |
|-------|---|-------|
| | 32. p. di 32.59.40. p. di 16.59.49. 16.29.50" | 32.16 |
| 09764 | 4.39134.7.90405.1.41697.4.92773.0.43711.1.94500. | 50.29 |
| | 5.45169.0.91693.2.46070.5.96326.9.46435.2.96406. | 56.20 |
| | 5.46240.9.95935.3.45491.6.94910.0.44190.3.93332. | 54.27 |
| | 7.02333.0.91199.4.39927.7.00515.1.36965.4.05275 | 52.26 |
| | 0.33440.1.01401.5.29376.0.77133.2.24751.5.72220. | 50.25 |
| | 2.19567.2.66766.6.13024.4.60752.3.07536.6.54179. | 40.24 |
| | 0.00604.3.47050.6.92277.0.34366.3.05313.7.31122. | 46.23 |
| | 0.76793.4.22320.7.67712.1.12964.4.50075.0.03040. | 44.22 |
| | 1.47079.4.92571.0.37123.1.01535.5.25011.0.69943. | 42.21 |
| | 2.13937.4.57709.9.01503.2.45077.5.00511.9.31004 | 40.20 |
| | 0.74950.6.17971.9.60042.3.03573.6.46165.9.00610. | 30.19 |
| 4966 | 3.30930.5.73102.0.15131.3.57022.6.90770.0.40379. | 36.10 |
| | 3.01047.7.23174.0.64361.4.05407.7.46312.0.07076. | 34.17 |
| | 4.27690.7.60100.1.00522.4.40723.7.00702.1.20699. | 32.16 |
| | 4.60477.0.00111.1.47606.4.06959.0.26172.1.65241 | 30.15 |
| | 5.04170.0.42957.1.01602.5.20106.0.50470.1.96609. | 20.14 |
| | 5.34767.0.72707.2.10500.5.40155.0.05667.2.23037. | 26.13 |
| | 5.60266.0.97353.2.34295.5.21090.9.07759.2.44275. | 24.12 |
| | 5.00650.9.16004.2.52975.5.00924.0.24730.2.60393. | 22.11 |
| | 5.95913.9.31294.2.66529.6.01624.9.36573.2.71301. | 20.10 |
| 056 | 5.06040.9.40570.2.74949.6.09106.9.43201.2.77231. | 10.9 |
| | 6.11039.9.44706.2.70227.6.11607.9.44041.2.77934 | 16.0 |
| | 6.10003.9.43690.2.76351.6.00070.9.41247.2.73479 | 14.8 |
| | 6.05569.9.37514.2.69314.6.00971.9.32406.2.63056. | 12.6 |
| | 5.93002.9.26160.2.57105.5.07099.9.10553.2.49050. | 10.5 |
| | 4.79421.9.09641.2.39714.5.69644.0.99431.2.29072. | 0.4 |
| | 5.50571.0.07925.2.17132.5.46197.0.75115.2.03091. | 6.3 |
| | 5.52521.0.61000.1.09349.5.17546.0.45590.1.73505. | 4.2 |
| | 5.01267.0.20003.1.56356.4.03609.0.10066.1.37903. | 2.1 |
| 1765 | 4.534796.7.91542.1.10144.4.44602.7.70912.0.97077. | 0 |

42

52

72

12

Engl

33.15

20

675

81

41

5th.

33.16

50.59

56.50

54.5

52.5

50.5

48.5

46.5

44.5

42.5

40.5

38.5

36.5

34.5

32.5

30.5

28.5

26.5

24.5

22.5

20.5

18.5

16.5

14.5

12.5

10.5

8.5

6.5

4.5

2.5

0.5

0.1

0.1

10.01917.26676

63977

17.90653

63907

10.54640

63990

19.10630

64009

19.02647

64021

20.46660

64032

21.10700

64043

21.74743

64054

22.30797

64065

23.02062

64076

23.66930

64000

24.31026

64099

24.95125

64110

25.59235

64121

26.23356

64132

26.07400

64143

27.51631

64155

20.15706

64166

20.79952

0127

02

02

73

| | | | |
|----|---------------|----------------|---------------|
| 57 | 9.46469.37700 | 9.900071.20040 | 9.40390.17652 |
| | 6.90700 | 64177 | |
| 10 | 76.20400 | 60.55071 | |
| | 6.90659 | 64100 | |
| 20 | 03.19139 | 69.91603 | |
| | 6.90541 | 64199 | |
| 30 | 90.09600 | 69.27404 | |
| | 6.90420 | 64210 | |
| 40 | 97.00100 | 60.63274 | |
| | 6.90299 | 64222 | |
| 50 | 503.90399 | 67.99052 | |
| | 6.90100 | 64233 | |
| 50 | 510.00579 | 67.34019 | 443.4576 |
| | 6.90059 | 64244 | |
| 10 | 17.70630 | 66.70575 | |
| | 6.09942 | 64255 | |
| 20 | 24.60500 | 66.06320 | |
| | 6.09020 | 64266 | |
| 30 | 31.50400 | 65.42054 | |
| | 6.09699 | 64270 | |
| 40 | 30.40099 | 64.77776 | |
| | 6.09504 | 64200 | |
| 50 | 45.29603 | 64.13400 | |
| | 6.09459 | 64299 | |
| 59 | 552.19142 | 63.49109 | 400 6995 |
| | 6.09341 | 64311 | |
| 10 | 59.00403 | 62.04070 | |
| | 6.09225 | 64322 | |
| 20 | 65.97700 | 62.20556 | |
| | 6.09101 | 64333 | |
| 30 | 72.06009 | 61.56223 | |
| | 6.00901 | 64344 | |
| 40 | 79.75790 | 60.91079 | |
| | 6.00066 | 64356 | |
| 50 | 06.64656 | 60.27523 | |
| | 6.00744 | 64367 | |
| 60 | 593.53400 | 59.63156 | 533.9024 |

10.01920.79952

64177

29.44129

64100

30.00317

64199

30.72516

64210

31.36726

64222

32.00940

64233

32.65101

64244

33.29425

64255

33.93600

64266

34.57946

64270

35.22224

64200

35.06512

64299

36.50011

64311

37.15122

64322

37.79444

64333

38.43777

64344

39.00121

64356

39.72477

64367

40.36044

| 0 | 9.46593.53400 | 9.90059.63156 | 9.40533.90244 |
|----|---------------|---------------|---------------|
| | 6.000625 | 64370 | |
| 10 | 600.42025 | 50.90770 | |
| | 6.00504 | 64309 | |
| 20 | 607.30529 | 50.34309 | |
| | 6.00307 | 64400 | |
| 30 | 614.10916 | 57.69909 | |
| | 6.00265 | 64411 | |
| 40 | 21.07101 | 57.05570 | |
| | 6.00147 | 64422 | |
| 50 | 27.95320 | 56.41156 | |
| | 6.00029 | 64434 | |
| I | 034.03357 | 55.76722 | 579.06635 |
| | 6.07910 | 64445 | |
| 10 | 41.71267 | 55.12277 | |
| | 6.07709 | 64456 | |
| 20 | 40.59056 | 54.47021 | |
| | 6.07670 | 64467 | |
| 30 | 55.46726 | 53.03354 | |
| | 6.07552 | 64470 | |
| 40 | 62.34270 | 53.10076 | |
| | 6.07432 | 64409 | |
| 50 | 69.21710 | 52.54307 | |
| | 6.07314 | 64501 | |
| 2 | 676.09024 | 51.09006 | 624.19130 |
| | 6.07194 | 64512 | |
| 10 | 02.96210 | 51.25374 | |
| | 6.07076 | 64523 | |
| 20 | 09.03294 | 50.60051 | |
| | 6.06956 | 64534 | |
| 30 | 96.70250 | 49.96317 | |
| | 6.06036 | 64545 | |
| 40 | 703.57006 | 49.31772 | |
| | 6.06719 | 64556 | |
| 50 | 710.43005 | 40.67216 | |
| | 6.06601 | 64567 | |
| 3 | 717.30406 | 40.02649 | 669.27757 |

0244

6635

9130

7751

10.01940.36044

64370

0 0 41001222

64309

0 41.65611

64400

44.30011

64411

42.94422

64422

43.50044

64434

44.23270

64445

44.07723

64456

45.52179

64467

0 46.46646

0 0 64470

46.01124

0 0 64409

43.45613

0 0 64501

40.00114

0 0 64512

44.74626

0 0 64523

49.39149

0 0 64534

50.03603

0 0 64545

50.00220

0 0 64556

51.82704

0 0 64567

51.97351

May

8

4

2

0

0

0

6

72

| 3 | 9.46717.30406 | 9.90040.02649 | 9.90040.02649 |
|----|---------------|---------------|---------------|
| | 6.06402 | 64579 | |
| 10 | 24.16000 | 47.30070 | |
| | 6.06364 | 64590 | |
| 20 | 31.03252 | 46.73400 | |
| | 6.06244 | 64601 | |
| 30 | 37.09496 | 46.00079 | |
| | 6.06127 | 64612 | |
| 40 | 44.75623 | 45.44267 | |
| | 6.06006 | 64623 | |
| 50 | 51.61629 | 44.79644 | |
| | 6.05907 | 64635 | |
| 4 | 750.47516 | 44.15009 | 044.15009 |
| | 6.05760 | 64646 | |
| 10 | 65.33204 | 43.50363 | |
| | 6.05652 | 64657 | |
| 20 | 72.10936 | 42.05706 | |
| | 6.05535 | 64660 | |
| 30 | 79.04471 | 42.21030 | |
| | 6.05414 | 64679 | |
| 40 | 05.09005 | 41.56359 | |
| | 6.05297 | 64690 | |
| 50 | 92.75102 | 40.91669 | |
| | 6.05177 | 64702 | |
| 5 | 799.60359 | 40.26967 | 040.26967 |
| | 6.05059 | 64713 | |
| 10 | 006.45410 | 39.62254 | |
| | 6.04941 | 64724 | |
| 20 | 013.30359 | 30.97530 | |
| | 6.04824 | 64735 | |
| 30 | 20.15103 | 30.32795 | |
| | 6.04705 | 64746 | |
| 40 | 26.99000 | 37.60049 | |
| | 6.04500 | 64750 | |
| 50 | 33.04476 | 37.03291 | |
| | 6.04460 | 64769 | |
| 6 | 040.60944 | 36.30522 | 036.30522 |

2649

10.01951-97351

00000 64579

52.61930

64590

53.26520

50 50 64601

53.91121

64612

54.55733

64623

55.20356

64635

55.04991

64646

56.49637

64657

57.14294

64660

58.70962

00000 64679

0 50.43641

64690

59.00331

64702

59.73033

4.040 64713

60.37746

64724

61.02470

64735

61.67205

64746

62.31951

64750

62.96709

64760

63.61470

5004

2696

0524

17

6

| | 9.46040.60944 | 9.90036 30522 | 9.40004.30422 |
|----|---------------|---------------|---------------|
| | 6.04351 | 64700 | |
| 10 | 47.53295 | 35.73742 | |
| | 6.04231 | 64791 | |
| 20 | 54.37526 | 35.00951 | |
| | 6.04116 | 64002 | |
| 30 | 61.21642 | 34.44149 | |
| | 6.03996 | 64013 | |
| 40 | 60.05630 | 33.79336 | |
| | 6.03079 | 64024 | |
| 50 | 74.09517 | 33.14512 | |
| | 6.03761 | 64036 | |
| 7 | 001.73270 | 32.49676 | 049.23600 |
| | 6.03643 | 64047 | |
| 10 | 00.56921 | 31.04029 | |
| | 6.03525 | 64050 | |
| 20 | 95.40446 | 31.19971 | |
| | 6.03400 | 64069 | |
| 30 | 902.23054 | 30.55102 | |
| | 6.03209 | 64080 | |
| 40 | 909.07143 | 29.90222 | |
| | 6.03172 | 64092 | |
| 50 | 915.90315 | 29.25330 | |
| | 6.03055 | 64903 | |
| 0 | 922.73370 | 20.60427 | 094.12943 |
| | 6.02930 | 64914 | |
| 10 | 29.56300 | 27.95513 | |
| | 6.02010 | 64925 | |
| 20 | 36.39126 | 27.30500 | |
| | 6.02702 | 64937 | |
| 30 | 43.21020 | 26.65651 | |
| | 6.02503 | 64940 | |
| 40 | 50.04411 | 26.00703 | |
| | 6.02465 | 64950 | |
| 50 | 56.06076 | 25.35745 | |
| | 6.02350 | 64969 | |
| 9 | 963.69226 | 24.70776 | 930.90450 |

10.01963-61470

64700

64.26250

64791

64.91049

0020 64002

65.55051

0 64013

66.20664

020 64024

66.05400

020 64036

67.50324

0 64047

60.15171

0 64050

60.00029

64069

69.44090

64000

70.09770

0 64092

70.74670

64903

0 71.39573

64914

0 72.04407

0 64925

0 72.69412

0 64937

73.34349

0 64940

73.99297

0 64950

74.64255

0 64969

75.29224

| | | | |
|----|---------------|---------------|---------------|
| 9 | 9.46963.69226 | 9.90024.70776 | 9.40930.90450 |
| | 6.02233 | 64901 | |
| | 10 70.51459 | 24.05795 | |
| | 6.02115 | 64992 | |
| | 20 77.33574 | 23.40003 | |
| 10 | 6.01997 | 65003 | |
| | 30 04.15571 | 22.75000 | |
| | 6.01001 | 65015 | |
| | 40 90.97452 | 22.10705 | |
| | 6.01763 | 65026 | |
| 10 | 50 97.79215 | 21.45759 | |
| | 6.01645 | 65037 | |
| | 10 004.60060 | 20.00722 | 903.00130 |
| | 6.01520 | 65040 | |
| | 10 011.42300 | 20.15674 | |
| 10 | 6.01412 | 65059 | |
| | 20 010.23000 | 19.50615 | |
| | 6.01291 | 65070 | |
| | 30 25.05091 | 10.05545 | |
| | 6.01175 | 65002 | |
| 11 | 40 31.06266 | 10.20463 | |
| | 6.01062 | 65093 | |
| | 50 30.67320 | 17.55370 | |
| | 6.00943 | 65104 | |
| | 11 045.40271 | 16.90266 | 020.50005 |
| 11 | 6.00026 | 65115 | |
| | 10 52.29097 | 16.25151 | |
| | 6.00711 | 65127 | |
| | 20 59.09000 | 15.60024 | |
| | 6.00591 | 65130 | |
| 11 | 30 65.90399 | 14.94006 | |
| | 6.00474 | 65140 | |
| | 40 72.70073 | 14.29737 | |
| | 6.00359 | 65159 | |
| | 50 79.51232 | 13.64570 | |
| 12 | 6.00242 | 65171 | |
| | 12 006.31474 | 12.99407 | 073.32067 |

17

| I2 | 9.47006.31474 | 9.90012.99407 | 9.49073.32067 |
|----|---------------|---------------|---------------|
| | 6.00127 | 65103 | |
| 10 | 093.11601 | 12.34224 | |
| | 6.00009 | 65194 | |
| 20 | 099.91610 | 65194 | |
| | 6.79091 | 65205 | |
| 30 | 106.71501 | 11.03025 | |
| | 6.79775 | 65216 | |
| 40 | 113.51276 | 65216 | |
| | 6.79657 | 65227 | |
| 50 | 120.30933 | 09.73302 | |
| | 6.79542 | 65237 | |
| I3 | 127.10475 | 09.00145 | 110.02330 |
| | 6.79427 | 65249 | |
| 10 | 33.09902 | 00.42096 | |
| | 6.79307 | 65261 | |
| 20 | 40.69209 | 07.77635 | |
| | 6.79192 | 65272 | |
| 30 | 47.40401 | 07.12363 | |
| | 6.79074 | 65283 | |
| 40 | 54.27475 | 06.47000 | |
| | 6.70960 | 65294 | |
| 50 | 61.06435 | 05.01706 | |
| | 6.70044 | 65305 | |
| I4 | 167.05279 | 05.16401 | 162.60790 |
| | 6.70720 | 65317 | |
| 10 | 74.64007 | 04.51164 | |
| | 6.70612 | 65320 | |
| 20 | 01.42619 | 03.05036 | |
| | 6.70493 | 65339 | |
| 30 | 00.21112 | 03.20497 | |
| | 6.70375 | 65349 | |
| 40 | 94.99407 | 02.55140 | |
| | 6.70263 | 65361 | |
| 50 | 201.77750 | 01.09707 | |
| | 6.70147 | 65373 | |
| I5 | 200.55097 | 01.24414 | 207.31403 |

10.01907.00593

65103

07.65776

65194

00.80970

65205

00.96175

65216

09.61391

65227

90.26610

65237

90.91055

65249

91.57104

65261

00.22365

65272

92.07637

65203

00.9352920

65294

94.10214

65305

94.03519

65317

95.40036

65320

96.14164

65339

96.79503

65349

97.44052

65361

90.10213

65373

90.75506

17

| 15 | 9.47200.55097 | 9.90001.24414 | 9.49207.31403 |
|-----|---------------|---------------|---------------|
| | 6.78030 | 65904 | |
| 10 | 15.33927 | 00.59030 | |
| | 6.77915 | 65393 | |
| 20 | 22.11042 | 9.97999.93635 | |
| | 6.77797 | 65406 | |
| 30 | 20.09639 | 99.20229 | |
| | 6.77602 | 65417 | |
| 40 | 35.67321 | 90.62012 | |
| | 6.77566 | 65429 | |
| 50 | 42.44007 | 97.97303 | |
| | 6.77450 | 65439 | |
| 16 | 249.22337 | 97.31944 | 251.90393 |
| | 6.77336 | 65451 | |
| 10 | 55.99673 | 96.66493 | |
| | 6.77210 | 65462 | |
| 20 | 62.76091 | 96.01031 | |
| | 6.77101 | 65473 | |
| 30 | 69.53992 | 95.35550 | |
| | 6.76906 | 65404 | |
| 40 | 76.30970 | 94.70074 | |
| | 6.76071 | 65496 | |
| 50 | 03.00049 | 94.04570 | |
| | 6.76756 | 65507 | |
| 17 | 209.04605 | 93.39071 | 296.45534 |
| | 6.76640 | 65510 | |
| 10 | 296.61245 | 92.73553 | |
| | 6.76523 | 65529 | |
| 20 | 303.37760 | 92.00024 | |
| | 6.76409 | 65540 | |
| 30 | 310.14177 | 91.42404 | |
| | 6.76293 | 65552 | |
| 40 | 16.90470 | 90.76932 | |
| | 6.76176 | 65563 | |
| 50 | 23.66646 | 90.11369 | |
| | 6.76064 | 65574 | |
| 100 | 330.42710 | 09.45795 | 340.96915 |

10.01990.75506

65304

10.01999.40970

65395

10.02000.06365

65406

00.71771

65417

01.37100

65429

02.02617

65439

02.60056

65451

03.33507

65462

03.90969

65473

04.64442

65404

05.29926

65496

05.95422

65507

06.60929

65510

07.26447

65529

07.91976

65540

00.57516

65552

09.23060

65563

09.00631

65574

10.54205

17

18

| | 9.47330.42710 | 9.97909.45795 | 9.49340.96915 |
|----|---------------|---------------|---------------|
| | 6.75949 | 65506 | |
| 10 | 37.10659 | 00.00209 | |
| | 6.75033 | 65597 | |
| 20 | 43.94492 | 00.14612 | |
| | 6.75714 | 65600 | |
| 30 | 50.70206 | 07.49004 | |
| | 6.75600 | 65619 | |
| 40 | 57.45006 | 06.03305 | |
| | 6.75405 | 65629 | |
| 50 | 64.21291 | 06.17756 | |
| | 6.75370 | 65641 | |
| 19 | 370.96661 | 05.52115 | 305.44546 |
| | 6.75255 | 65652 | |
| 10 | 77.71916 | 04.06463 | |
| | 6.75141 | 65664 | |
| 20 | 04.47057 | 04.20799 | |
| | 6.75022 | 65675 | |
| 30 | 91.22079 | 03.55124 | |
| | 6.74909 | 65606 | |
| 40 | 97.96900 | 02.09430 | |
| | 6.74793 | 65697 | |
| 50 | 404.71703 | 02.23741 | |
| | 6.74679 | 65700 | |
| 20 | 411.46462 | 01.50033 | 429.00425 |
| | 6.74566 | 65719 | |
| 10 | 10.21020 | 00.92314 | |
| | 6.74448 | 65731 | |
| 20 | 24.95476 | 00.26503 | |
| | 6.74333 | 65742 | |
| 30 | 31.69009 | 79.60041 | |
| | 6.74219 | 65753 | |
| 40 | 30.44020 | 70.95000 | |
| | 6.74105 | 65765 | |
| 50 | 45.10133 | 70.29323 | |
| | 6.73991 | 65776 | |
| 21 | 451.92124 | 77.63547 | 474.20577 |

915

10.02010.54205

65506

07 11.19791

0 65597

11.05300

65600

12.50996

0 65619

13.16615

0 65629

02 13.02244

0 65641

14.47005

65652

15.13537

0 65664

15.79201

0 65675

16.44076

65606

17.10562

65697

17.76259

65700

18.41967

65719

19.07606

65731

19.73417

65742

20.39159

65753

21.04912

65765

21.70677

65776

22.36453

355

15

55

0

55

45

72

546

424

577

| 21 | 9.47451.92124 | 9.97977.63547 | 9.49474.20577 |
|----|---------------|---------------|---------------|
| | 6.73076 | 65707 | |
| 10 | 50.66000 | 76.97760 | |
| | 6.73760 | 65790 | |
| 20 | 65.39760 | 76.31962 | |
| | 6.73644 | 65009 | |
| 30 | 72.13404 | 75.66153 | |
| | 6.73530 | 65020 | |
| 40 | 70.06934 | 75.00333 | |
| | 6.73417 | 65032 | |
| 50 | 05.60351 | 74.34501 | |
| | 6.73302 | 65043 | |
| 22 | 492.33653 | 73.60650 | 510.64995 |
| | 6.73107 | 65054 | |
| 10 | 499.06040 | 73.02004 | |
| | 6.73074 | 65066 | |
| 20 | 505.79914 | 72.36930 | |
| | 6.72950 | 65077 | |
| 30 | 512.52072 | 71.71061 | |
| | 6.72044 | 65000 | |
| 40 | 19.25716 | 71.05173 | |
| | 6.72730 | 65099 | |
| 50 | 25.90446 | 70.39274 | |
| | 6.72612 | 65909 | |
| 23 | 532.71050 | 69.73355 | 562.97693 |
| | 6.72499 | 65921 | |
| 10 | 39.43557 | 69.07444 | |
| | 6.72380 | 65933 | |
| 20 | 46.15945 | 60.41511 | |
| | 6.72272 | 65944 | |
| 30 | 52.00217 | 67.75567 | |
| | 6.72157 | 65955 | |
| 40 | 59.60374 | 67.09612 | |
| | 6.72043 | 65966 | |
| 50 | 66.32417 | 66.43646 | |
| | 6.71929 | 65977 | |
| 24 | 573.04346 | 65.77669 | 607.26677 |

577

10.02022.36453

45

65707

23.02240

65790

23.60030

65009

24.33047

65020

24.99667

65032

25.65499

65043

26.31342

25

65054

26.97196

65066

27.63062

65077

28.20939

65000

20.94027

65099

29.60726

65909

30.26635

65921

30.92556

65933

31.50409

65944

32.24433

65955

32.90300

65966

33.86354

65977

34.22331

72

2995

693

6677

17

| | | | |
|----|---------------|---------------|---------------|
| 24 | 9.47573.04346 | 9.97965.77669 | 9.49607.26677 |
| | 6.71016 | 65909 | |
| 10 | 79.76162 | 65.11600 | |
| | 6.71699 | 66000 | |
| 20 | 06.47061 | 64.45600 | |
| | 6.71500 | 66011 | |
| 30 | 93.19449 | 63.79669 | |
| | 6.71473 | 66022 | |
| 40 | 99.90922 | 63.13647 | |
| | 6.71357 | 66033 | |
| 50 | 606.62279 | 62.47614 | |
| | 6.71245 | 66044 | |
| 25 | 613.33524 | 61.01570 | 651.51954 |
| | 6.71132 | 66056 | |
| 10 | 20.04656 | 61.15514 | |
| | 6.71015 | 66067 | |
| 20 | 26.75671 | 66.49447 | |
| | 6.70904 | 66079 | |
| 30 | 33.46575 | 59.03360 | |
| | 6.70790 | 66009 | |
| 40 | 40.17365 | 59.17279 | |
| | 6.70675 | 66100 | |
| 50 | 46.00040 | 50.51179 | |
| | 6.70560 | 66112 | |
| 26 | 653.50600 | 57.05067 | 695.73533 |
| | 6.70440 | 66123 | |
| 10 | 60.29040 | 57.10944 | |
| | 6.70334 | 66134 | |
| 20 | 66.99302 | 56.52010 | |
| | 6.70220 | 66146 | |
| 30 | 73.69602 | 55.06664 | |
| | 6.70100 | 66157 | |
| 40 | 00.39710 | 55.20507 | |
| | 6.69992 | 66160 | |
| 50 | 07.09702 | 54.54339 | |
| | 6.69001 | 66179 | |
| 27 | 693.79503 | 53.00160 | 739.91423 |

677

10.02034.22331

00100 65909

00100 34.00320

00100 66000

00100 39.54320

00100 66011

00100 36.20331

00100 66022

00100 36.06353

00100 66033

00100 38.52306

00100 66044

00100 30.010430

00100 66056

00100 30.04406

00100 66067

00100 39.50553

00100 66079

00100 40.16632

00100 66009

00100 40.02721

00100 66000

00100 43.40021

00100 66112

00100 42.14933

00100 66123

00100 42.01056

00100 66134

00100 43.47190

00100 66146

00100 44.13336

00100 66157

00100 44.79493

00100 66160

00100 45.45661

00100 66179

00100 46.11040

954

539

429

75

85

95

72

| | | | |
|----|---------------|---------------|---------------|
| 27 | 9.47693.79503 | 9.97953.00060 | 9.49739.91423 |
| | 6.69766 | 66190 | |
| 10 | 700.49349 | 53.21970 | |
| | 6.69654 | 66202 | |
| 20 | 703.19003 | 52.55760 | |
| | 6.69530 | 66213 | |
| 30 | 713.00541 | 51.09555 | |
| | 6.69426 | 66224 | |
| 40 | 20.57967 | 51.23331 | |
| | 6.69311 | 66235 | |
| 50 | 27.27270 | 50.57096 | |
| | 6.69200 | 66247 | |
| 20 | 733.96470 | 49.90049 | 704.05629 |
| | 6.69006 | 66250 | |
| 10 | 40.65564 | 49.24591 | |
| | 6.60973 | 66269 | |
| 20 | 47.34537 | 40.50322 | |
| | 6.60060 | 66200 | |
| 30 | 54.03397 | 47.92042 | |
| | 6.60745 | 66291 | |
| 40 | 60.72142 | 151.542125751 | |
| | 6.60634 | 66303 | |
| 50 | 67.40776 | 151.542125751 | |
| | 6.60520 | 46.59440 | |
| 29 | 774.09296 | 66314 | 020.16162 |
| | | 45.93134 | |
| | 6.60407 | 66326 | |
| 10 | 00.77703 | 45.26000 | |
| | 6.60299 | 66337 | |
| 20 | 07.45990 | 44.60471 | |
| | 6.60100 | 66347 | |
| 30 | 94.14170 | 43.94124 | |
| | 6.60067 | 66350 | |
| 40 | 000.02245 | 43.27766 | |
| | 6.67954 | 66369 | |
| 50 | 007.50199 | 42.61397 | |
| | 6.67041 | 66301 | |
| 30 | 014.10040 | 41.95016 | 072.23024 |

23

10.02046.11040

66190

46.70030

66202

47.44232

66213

40.10445

66224

40.76669

66235

49.42904

66247

50.09151

66250

50.75409

66269

51.41670

66200

52.07950

66291

53.274249

66303

53.40552

66314

54.06066

66326

54.73192

66337

55.09529

66347

56.05076

66350

56.72234

66369

58.00603

66301

50.04904

08

18

58

88

72

29

62

24

I7

30. 9.47014.10040

6.67730

10

20.05770

6.67614

20

27.53304

6.67503

30

34.20007

6.67391

40

40.00270

6.67277

50

47.55555

6.67167

31

054.22722

6.67054

10

60.09776

6.66939

20

67.56715

6.66026

30

74.23541

6.66716

40

00.90257

6.66601

50

07.56050

6.66409

32

094.23347

6.66376

10

900.09723

6.66265

20

907.55900

6.66151

30

14.22139

6.66040

40

20.00179

6.65920

50

27.54107

6.65816

33

934.19923

9.97941.95016

66392

41.20624

66403

40.62221

66415

39.95006

66426

39.29300

66430

30.62942

66449

37.96493

66460

37.30033

66471

36.63562

66402

35.97000

66493

35.30507

66505

34.64002

66516

33.97566

66527

33.31039

66530

32.64501

66549

31.97952

66561

31.31391

66572

30.64019

66504

29.90235

916.26229

960.25701

004.21600

24

10.02050.04904

66392
50.71376
66403
59.37779
66415
60.04194

29

2051

66426
60.70620
66430
61.37050
66449
62.03507

01

66460
62.69967
66471
63.36430
66402
64.02920

66493
64.69413
66505
65.35910
66516
66.02434

4

66527
66.60961
66530
67.35499
66549
60.02040

00

66561
60.60609
66572
69.35101
66504
70.01765

7 by

48

28

01
72

33. 9.47934.19923 9.97929.90235 9.5004.21600

6.65703

66595

10

40.05626

29.31640

6.65591

66606

20

47.51217

20.65034

6.65470

66617

30

54.16695

27.90417

6.65367

66620

40

60.02062

27.31709

6.65252

66639

50

67.47314

26.65150

6.65142

66650

34.

974.12456

25.90500

6.65029

66662

10

900.77405

25.31030

6.64919

66673

20

907.42404

24.65165

6.64005

66604

30

994.07209

23.90401

6.64694

66695

40

000.71903

23.31706

6.64502

66707

50

007.36405

22.65079

6.64470

66710

35.

014.00955

21.90361

6.64360

66729

10

20.65315

21.31632

6.64247

66741

20

27.29562

20.64091

6.64134

66752

30

33.93696

19.90139

6.64023

66763

40

40.57719

19.31376

6.63911

66774

50

47.21630

10.64602

6.63799

66705

36.

053.05429

17.97017

040.13956

092.02594

135.07612

0

56

594

512

10.02070.01765

66595
70.60360
66606
71.34966
66617
72.01503

66620
72.60211
66639
73.34050
66650
74.01500

66662
74.60162
66673
75.34035
66604
76.01519

66695
76.60214
66707
77.34921
66710
70.01639

66729
70.60360
66741
79.35109
66752
00.01061

66763
00.60624
66774
01.35390
66705
02.02103

17

36. 9.40053.05429 9.97917 .97017 9.50135.07612

6.63609 66797

10. 60.49410 17.31020

6.63577 66000

20. 67.12695 16.64212

6.63464 66019

30. 73.76159 15.97393

6.63353 66030

40. 00.39512 15.30563

6.63241 66041

50. 07.02753 14.63722

6.63130 66053

37. 093.65003 13.96069

6.63020 66064

10. 100.20903 13.30005

6.62907 66075

20. 106.91010 12.63130

6.62795 66007

30. 113.54605 11.96243

6.62604 66090

40. 20.17209 11.29345

6.62573 66909

50. 26.79062 10.62436

6.62463 66920

30. 133.42325 09.95516

6.62352 66932

10. 40.04677 09.20504

6.62240 66943

20. 46.66917 00.61641

6.62120 66954

30. 53.29045 07.94607

6.62017 66965

40. 59.91062 07.27722

6.61905 66976

50. 66.52967 06.60746

6.61795 66907

39. 173.14762 05.93759

179.69014

223.46009

267.21003

12

10-02002-02103

66797

02-69900

66000

03-35700

66019

04-02607

66030

04-69437

66041

05-36270

66053

06-03131

66064

06-69995

66075

07-36070

66007

00-03757

66090

00-70655

66909

09-37564

66920

90-04404

66932

90-71416

66943

91-30359

66954

92-05313

66965

92-72270

66976

93-39254

66907

94-06241

PE

00

04

014

009

03

54

72

17

39 9.40173.14762

6.61604

10

79.76446

6.61572

20

06.30010

6.61461

30

92.99479

6.61352

40

99.60031

6.61240

50

206.22071

6.61131

40.

212.03202

6.61019

10

19.44221

6.60900

20

26.05129

6.60797

30

32.65926

6.60606

40

39.26612

6.60574

50

45.07106

6.60466

41.

252.47652

6.60354

10

59.00006

6.60244

20

65.60250

6.60133

30

72.20303

6.60023

40

70.00406

6.59911

50

05.40317

6.59002

42.

292.00119

9.97905.93259

66990

05.26761

67009

04.59752

67024

03.92734

67033

03.25698

67044

02.50653

67056

01.91597

67067

01.24530

67070

00.57452

67009

9.97099.90363

67100

99.23263

67111

90.56152

67122

97.09030

67134

97.21096

67145

96.54751

67157

95.07594

67160

95.20426

67179

94.53247

67109

93.86050

9.50267.21003

310.91603

354.50620

390.22061

03

05

02

06

10.02094.06241

66998

94.73239

67009

95.40240

67021

96.07269

67033

96.74302

67045

97.41347

67056

98.00403

67067

98.75470

67080

99.42540

67089

100.09637

67090

00.76737

67111

01.43040

67122

02.10970

67134

02.70104

67145

03.45249

67157

04.12406

67160

04.79574

67179

05.46753

67109

06.13942

11

24

05

24

0

0

0

0

0

0

0

0

0

01

0+

24

72

17

42. 9.40192.00119

6.59693

10 290.67012

6.59500

20 305.27392

6.59469

30 311.06061

6.59360

40 10.46221

6.59250

50 25.05471

6.59140

43. 331.64611

6.59031

10 30.23642

6.50910

20 44.02560

6.50000

30 51.41360

6.50699

40 50.00067

6.50509

50 64.50656

6.50470

44. 371.17134

6.50370

10 77.75504

6.50257

20 04.33761

6.50146

30 90.91907

6.50030

40 97.49945

6.57920

50 404.07073

6.57022

45. 410.65695

9.97093.06050

67204

93.10058

67213

92.51644

67224

91.04420

67235

91.17104

67246

90.49930

67257

09.02601

67269

09.15412

67200

00.40132

67291

07.00041

67303

07.13530

67314

06.46224

67325

05.70099

67336

05.11563

67347

04.44216

67350

03.76050

67370

03.09400

67302

02.42106

67393

01.74713

9.50390.22061

441.01990

405.30235

520.90902

2061

10.02106.13942

67201

006.01143

71.450 67213

4000.0840356

8.2.4.0 67224

00.15500

55.450 67235

00.02015

0.450 67247

09.50062

67250

10.17319

990

55.450 67269

07.25010.04500

67200

11.51060

67291

12.19159

235

67303

12.06462

67314

13.53776

67325

14.21101

52.50 67336

14.00437

67347

07.00 15.55704

67350

16.23142

67370

16.90512

67302

17.57094

67393

10.25207

902

2+

0+

C+

7+

72

17

| | | | |
|----|---------------|---------------|---------------|
| 45 | 9.40410.65695 | 9.97001.74713 | 9.50520.90902 |
| | 6.57742 | 67404 | |
| 10 | 17.23407 | 107309 | |
| | 6.57590 | 67415 | |
| 20 | 23.01005 | 00.39094 | |
| | 6.57400 | 67426 | |
| 30 | 30.30493 | 79.72460 | |
| | 6.57370 | 67437 | |
| 40 | 36.95071 | .05031 | |
| | 6.57270 | 67449 | |
| 50 | 43.53141 | 70.37502 | |
| | 6.57162 | 67460 | |
| 46 | 450.10303 | 77.70122 | 572.40101 |
| | 6.57053 | 67472 | |
| 10 | 56.67356 | .02650 | |
| | 6.56941 | 67403 | |
| 20 | 63.24297 | 76.35167 | |
| | 6.56031 | 67494 | |
| 30 | 69.01120 | 75.67673 | |
| | 6.56720 | 67505 | |
| 40 | 76.37040 | .00160 | |
| | 6.56614 | 67516 | |
| 50 | 02.94462 | 74.32652 | |
| | 6.56502 | 67527 | |
| 47 | 409.50964 | 73.65125 | 615.05099 |
| | 6.56394 | 67539 | |
| 10 | 496.07350 | 72.97506 | |
| | 6.56206 | 67550 | |
| 20 | 502.63644 | .30036 | |
| | 6.56173 | 67562 | |
| 30 | 509.19017 | 71.62474 | |
| | 6.56065 | 67573 | |
| 40 | 15.75002 | 70.94901 | |
| | 6.55956 | 67504 | |
| 50 | 22.31030 | .27317 | |
| | 6.55040 | 67595 | |
| 40 | 520.07606 | 69.59722 | 659.27964 |

902

10.02110.25207

67404

10.92691

67415

19.60106

67426

20.27532

67437

20.94969

67449

21.62410

67460

22.29070

101

67472

22.97350

67403

23.64033

67494

24.32327

67505

24.99032

67516

25.67340

67527

26.34075

099

67539

27.02414

67550

27.69964

67562

20.37526

67573

28.2905099

67504

29.72603

67595

30.40270

964

71

0

04

02

05

12

72

| | | | |
|-----|---------------|---------------|---------------|
| 40 | 9.40520.07606 | 9.97069.59722 | 9.50659.27964 |
| | 6.55730 | 67607 | |
| 10 | 35.43424 | 60.92115 | |
| | 6.55629 | 67610 | |
| 20 | 41.99053 | 60.24497 | |
| | 6.55519 | 67629 | |
| 30 | 48.54572 | 67.56060 | |
| | 6.55411 | 67640 | |
| 40 | 55.09903 | 66.09220 | |
| | 6.55301 | 67651 | |
| 50 | 61.65204 | 66.21572 | |
| | 6.55190 | 67662 | |
| 49. | 560.20474 | 65.53915 | |
| | 6.55004 | 67674 | 702.66559 |
| 10 | 74.75550 | 64.06241 | |
| | 6.54975 | 67606 | |
| 20 | 01.30533 | 64.10555 | |
| | 6.54065 | 67697 | |
| 30 | 07.05390 | 63.50050 | |
| | 6.54756 | 67700 | |
| 40 | 94.40154 | 62.03150 | |
| | 6.54640 | 67719 | |
| 50 | 600.94002 | 62.15431 | |
| | 6.54530 | 67729 | |
| 50. | 607.49340 | 61.47702 | |
| | 6.54431 | 67741 | 746.01690 |
| 10 | 14.03771 | 60.79961 | |
| | 6.54319 | 67752 | |
| 20 | 20.50090 | 60.12209 | |
| | 6.54211 | 67764 | |
| 30 | 27.12301 | 59.44445 | |
| | 6.54104 | 67776 | |
| 40 | 33.66405 | 50.76669 | |
| | 6.53993 | 67707 | |
| 50 | 40.20390 | 50.00002 | |
| | 6.53007 | 67799 | |
| 51. | 646.74205 | 57.41003 | 709.33202 |

64

10.02130.40270

67607
31.07005
67610
31.75503
67629
32.43132

67640
33.10772
67651
33.70423
67662
34.46005

67674
35.13759
67606
35.01445
67697
36.49142

67700
37.16050
67719
37.04569
67729
38.52290

67741
39.20039
67752
39.07791
67764
40.55555

67786
41.23331
67787
41.91110
67799
42.50917

589

590

202

17

51 9.40646.74205 9.97057.41003 9.50709.33202

| | | |
|----|----------|----------|
| | 6.53777 | 67010 |
| 10 | 53.20062 | 56.73273 |
| | 6.53670 | 67021 |
| 20 | 59.01732 | 56.05452 |
| | 6.53561 | 67032 |
| 30 | 66.35293 | 55.37620 |
| | 6.53452 | 67043 |
| 40 | 72.00745 | 54.69777 |
| | 6.53343 | 67054 |
| 50 | 79.42000 | 54.01923 |
| | 6.53232 | 67064 |

52. 605.95320 53.34059

| | | |
|----|-----------|----------|
| | 6.53121 | 67076 |
| 10 | 92.40441 | 52.66103 |
| | 6.53021 | 67000 |
| 20 | 99.01462 | 51.90295 |
| | 6.52909 | 67099 |
| 30 | 705.54371 | 51.30396 |
| | 6.52802 | 67911 |
| 40 | 712.07173 | 50.62405 |
| | 6.52693 | 67922 |
| 50 | 710.59066 | 49.94563 |
| | 6.52504 | 67934 |

53 725.12450 49.26629

| | | |
|----|----------|----------|
| | 6.52476 | 67945 |
| 10 | 31.64926 | 40.50604 |
| | 6.52367 | 67956 |
| 20 | 30.17293 | 47.90720 |
| | 6.52262 | 67967 |
| 30 | 44.69555 | 47.22761 |
| | 6.52152 | 67970 |
| 40 | 51.21707 | 46.54703 |
| | 6.52042 | 67909 |
| 50 | 57.73749 | 45.06794 |
| | 6.51933 | 68000 |

54. 764.25604 45.10794

032.61261

075.05021

919.06090

202

10.02142.50917

42

67010

43.26727

67021

43.94540

67032

44.62300

40 67043

45.30223

20 67054

45.90077

67064

20 46.65941

261

00000 67076

47.33017

0 67080

10000 40.01705

00100 67099

00000 40.69604

00000 67911

00 49.37515

67922

00000 50.05437

67934

5021

20 50.73371

0 67945

51.41316

67956

00 52.09272

20 67967

00 52.77239

0 67970

00 53.45217

00 67909

00 54.13206

00 60000

6090

00 54.01206

72

| | | | |
|----|---------------|---------------|---------------|
| 54 | 9.40764.25604 | 9.97045.10794 | 9.50919.06090 |
| | 6.51020 | 60012 | |
| 10 | 70.77512 | 44.50702 | |
| | 6.51719 | 60023 | |
| 20 | 77.29231 | 43.02759 | |
| | 6.51611 | 60035 | |
| 30 | 03.00042 | 43.14724 | |
| | 6.51503 | 60046 | |
| 40 | 90.32345 | 42.46670 | |
| | 6.51395 | 60057 | |
| 50 | 96.03740 | 41.70621 | |
| | 6.51209 | 60069 | |
| 55 | 003.35029 | 41.10552 | 962.244 |
| | 6.51101 | 60000 | |
| 10 | 009.06210 | 40.42472 | |
| | 6.51071 | 60091 | |
| 20 | 016.37201 | 39.74301 | |
| | 6.50963 | 60102 | |
| 30 | 22.00244 | 39.06279 | |
| | 6.50056 | 60113 | |
| 40 | 29.39100 | 30.30166 | |
| | 6.50749 | 60125 | |
| 50 | 35.09049 | 37.70041 | |
| | 6.50640 | 60136 | |
| 56 | 042.40409 | 37.01905 | 005.305 |
| | 6.50533 | 60147 | |
| 10 | 40.91022 | 36.33750 | |
| | 6.50424 | 60150 | |
| 20 | 55.41446 | 35.65600 | |
| | 6.50317 | 60169 | |
| 30 | 61.91763 | 34.97431 | |
| | 6.50210 | 60101 | |
| 40 | 60.41973 | 34.29250 | |
| | 6.50104 | 60193 | |
| 50 | 74.92077 | 33.61057 | |
| | 6.49996 | 60205 | |
| 57 | 001.42073 | 32.92052 | 040.492 |

34. p. d. 39.59.40" p. d. ~~17.59.29~~ ar. 17.29.50" 34. 1:

6090

3.11553.7.09960.1.00259.5.06426.9.04460.3.02307. 50. 29
0.00101.0.97050.4.95396.0.92016.12.90112.6.07204. 56. 20
0.04331.4.01255.0.70053.2.74720.6.71276.0.67700. 54. 27
0.03990.0.60174.2.56223.6.52149.0.47949.4.43624. 52. 26
0.39176.2.34601.6.29900.0.25075.4.20127.0.15051. 50. 25
0.09050.6.04526.9.99075.3.93490.7.07799.1.01972. 40. 24
0.76020.9.69943.3.63741.2.57413.1.50950.5.44300. 46. 23
0.37677.3.30046.7.23090.1.16009.5.09601.9.02260. 44. 22
0.44009.6.07224.0.79514.4.71679.0.63717.2.55620. 42. 21
0.47413.0.39073.4.30607.0.22016.2.13299.6.04452. 40. 20
0.95401.3.06703.7.77160.1.67013.5.50336.9.40733. 30. 19
0.39004.7.29140.1.19167.5.09061.0.90025.2.00462. 36. 10
0.77972.0.67359.4.56610.0.45749.2.34755.6.23633. 34. 17
0.12304.4.01009.7.09507.1.77079.5.66123.9.54230. 32. 16
0.42247.7.30090.1.17025.5.05434.8.92914.2.00260. 30. 15
0.67494.0.54592.4.41566.0.20412.2.15120.6.01717. 20. 14
0.00170.4.72512.7.60721.1.46001.5.32755.9.10577. 26. 13
0.04272.6.09042.0.75203.4.60597.0.45702.2.30030. 24. 12
0.15767.0.00567.3.05242.7.69709.1.54205.5.30494. 22. 11
0.22655.3.06606.6.90593.0.74372.4.50019.0.41539. 20. 10
0.20931.6.00194.9.91320.3.74334.7.57211.1.39959. 10. 9
0.22570.9.05071.2.07436.6.69671.0.51770.4.33754. 16. 0
0.15602.1.97322.5.70913.9.60374.3.41707.7.22911. 14. 7
0.03906.4.04931.0.65740.2.46434.6.26994.0.07423. 12. 6
0.07724.0.67094.1.47435.5.27046.9.07629.2.07203. 10. 5
0.66000.0.46201.4.25466.0.04599.1.03604.5.62402. 09. 4
0.41230.3.19047.6.90332.0.76609.4.54915.0.33012. 08. 3
0.10970.5.00015.9.66524.3.44102.7.21549.0.90067. 07. 2
0.76054.0.53111.2.30037.6.06034.9.03501.3.60036. 06. 1
0.36441.1.12716.4.00062.0.64075.2.40760.6.16513. 05. 0

244

305

4922

20

19

18

17

16

Final

35. p^o di 35.59.40^o p^o di 17.59.50

35.17

| | | | | |
|------------------|----------|-----------|----------|---------------|
| 6.07193.0.27414. | 4.47521. | 0.67509. | 2.07375. | 7.07126.50.5. |
| 1.26750.5.46272. | 9.65665. | 3.074942. | 0.04097. | 2.23130.56. |
| 6.42059.0.60062. | 4.79544. | 0.90109. | 2.16554. | 7.34002.54. |
| 1.53091.5.71100. | 9.09151. | 4.07003. | 0.24237. | 2.42371.52. |
| 6.59047.0.77223. | 4.94400. | 9.11619. | 3.20639. | 7.45532.50. |
| 6.62310.5.70700. | 9.95523. | 4.11947. | 0.20251. | 2.44435.4. |
| 6.60500.0.76447. | 4.92273. | 9.07970. | 3.23557. | 7.39036.46. |
| 54306.5.69615. | 9.04724. | 3.99714. | 0.14501. | 2.29346.44. |
| 43960.0.50479. | 4.72070. | 0.07141. | 3.01292. | 7.15325.42. |
| 29237.5.43031. | 9.56703. | 3.70256. | 7.03689. | 1.96999.4. |
| 10190.0.23201. | 4.36213. | 0.49045. | 2.61756. | 6.74346.39. |
| 06010.4.99160. | 9.11397. | 3.23507. | 7.35496. | 1.47365.36. |
| 59112.9.70740. | 3.02240. | 7.93637. | 2.04921. | 6.16046.30. |
| 27071.4.37923. | 0.40750. | 2.59421. | 6.69463. | 0.00302.2. |
| 90600.9.00059. | 3.10910. | 7.20056. | 1.30672. | 5.40365.30. |
| 7.49936.3.59340. | 7.60722. | 1.77934. | 5.07024. | 9.95940.26. |
| 4.04037.0.13562. | 2.22166. | 6.30649. | 0.39011. | 4.47249.2. |
| 0.55356.2.63363. | 6.71230. | 0.70993. | 4.06626. | 0.94139.2. |
| 0.01521.7.00709. | 1.15434. | 5.22950. | 9.29059. | 3.36639.22. |
| 7.43295.1.49032. | 5.56246. | 9.62530. | 3.60700. | 7.74756.20. |
| 00601.5.06406. | 9.92167. | 3.97727. | 0.03164. | 2.00470.10. |
| 13670.0.10741. | 4.23609. | 0.20515. | 2.33210. | 6.37790.10. |
| 42255.4.46591. | 0.50005. | 2.54097. | 6.50065. | 0.62709.14. |
| 66432.0.70032. | 2.73509. | 6.76064. | 0.00095. | 4.03203.12. |
| 7.06109.2.09052. | 6.91792. | 0.94410. | 4.96904. | 0.99273.10. |
| 2.01521.6.03646. | 1.05647. | 5.07526. | 9.04200. | 3.10913.0. |
| 7.12421.1.13000. | 5.15069. | 9.16200. | 3.17223. | 7.10115.0. |
| 1.10003.5.19527. | 9.20040. | 3.20446. | 7.20719. | 1.20070.4. |
| 5.20097.9.20001. | 3.20570. | 7.20234. | 1.19766. | 5.19172.2. |
| 7.10454.3.17615. | 7.16650. | 1.15562. | 5.14351. | 0.13013.0. |

24

23

22

21

Erde

35.17

5.50.5

0.56.3

2.34.1

1.32.5

0.50.1

5.40.1

6.46.5

2.5.40

2.5.42

10.0.0

6.30.0

5.5.0

6.30.0

0.2.30

5.30.0

0.20.0

9.2.0

4.24.0

9.22.0

0.0.0

0.10.0

16.0.0

14.0.0

12.0.0

10.0.0

0.0.0

6.0.0

4.0.0

2.0.0

0.0.0

0.0.0

0.0.0

0.0.0

0.0.0

0.0.0

0.0.0

0.0.0

0.0.0

0.0.0

0.0.0

10.02154.01206

60012

55.49210

60023

56.17241

60035

56.05276

60046

57.53322

60057

50.21379

60069

50.09440

60000

59.57520

60091

60.25619

60102

60.93721

60113

61.61034

60125

62.29959

60136

62.90095

60147

63.66242

60150

64.34400

60169

65.02569

60101

65.70750

60193

66.30943

60205

67.07140

71

72

72

72

17

57 9.40001.42073

10 07.91961

20 94.41743

30 900.91416

40 907.40903

50 913.90439

58 920.39709

10 26.09030

20 39.30169

30 39.07197

40 46.36120

50 52.04934

59 959.33642

10 65.02242

20 32.30730

30 30.79123

40 85.27400

50 91.75524

60 990.23640

9.97032.92052 9.51040.49221

60216

24636

60227

31.56409

60230

30.00171

60249

19922

60259

29.51663

60271

20.03392

60202

15110

60294

27.46016

60305

26.70511

60316

10195

60320

25.41067

60340

24.73527

60351

05176

60362

23.36014

60373

22.60441

60304

00057

60395

21.31662

60407

20.63255

091.56997

134.60115

177.60305

10.02167.07140

60216

67.75364

60227

60.43591

60230

69.11029

60249

69.00070

60259

70.40337

60271

71.16600

60202

71.04090

60294

72.53104

60305

73.21409

60316

73.09005

60320

74.50133

60340

75.26473

60351

75.94024

60362

76.63106

60373

77.31559

60304

77.99943

60395

70.60330

60407

79.36745

| | | | |
|----|---------------|---------------|---------------|
| 0 | 9.40990.23640 | 9.97020.63255 | 9.51177.60305 |
| | 6.47950 | 60410 | |
| 10 | 004.71590 | 19.94037 | |
| | 6.47055 | 60430 | |
| 20 | 011.19453 | 19.26407 | |
| | 6.47744 | 60441 | |
| 30 | 017.67197 | 10.57966 | |
| | 6.47637 | 60452 | |
| 40 | 24.14034 | 17.09514 | |
| | 6.47535 | 60463 | |
| 50 | 30.82369 | 17.21051 | |
| | 6.47422 | 60474 | |
| I | 037.09791 | 16.52577 | 220.57214 |
| | 6.47317 | 60406 | |
| 10 | 43.57100 | 15.04091 | |
| | 6.47212 | 60497 | |
| 20 | 50.04320 | 15.15594 | |
| | 6.47105 | 60500 | |
| 30 | 56.51425 | 14.47006 | |
| | 6.46997 | 60520 | |
| 40 | 62.90422 | 13.70566 | |
| | 6.46093 | 60531 | |
| 50 | 69.45315 | 13.10035 | |
| | 6.46704 | 60542 | |
| 2 | 075.92099 | 12.41493 | 263.50606 |
| | 6.46676 | 60553 | |
| 10 | 02.30775 | 11.72990 | |
| | 6.46575 | 60565 | |
| 20 | 00.05350 | 11.04375 | |
| | 6.46464 | 60576 | |
| 30 | 95.31014 | 10.35799 | |
| | 6.46350 | 60507 | |
| 40 | 101.70172 | 09.67212 | |
| | 6.46252 | 60599 | |
| 50 | 100.24424 | 00.90613 | |
| | 6.46140 | 60611 | |
| 3 | 114.70572 | 00.30002 | 306.40570 |

10.02179.36745

60410

00.05163

60430

00.33593

60441

01.42034

60452

02.10406

60463

02.70949

60474

03.47423

60406

01.4.15909

60497

04.04406

60500

05.52914

60520

06.31434

60531

06.09965

60542

07.50507

60553

08.27060

60565

09.95625

60576

09.64201

60507

90.32700

60599

91.01307

60611

91.69990

| | | | |
|----|---------------|---------------|---------------|
| 3 | 9.49114.70572 | 9.97000.30002 | 9.51306.40570 |
| | 6.46041 | 60622 | |
| 10 | 6.45933 | 07.61300 | |
| | 6.45933 | 60633 | |
| 20 | 27.62546 | 06.92747 | |
| | 6.45829 | 60644 | |
| 30 | 34.00375 | 06.24103 | |
| | 6.45720 | 60655 | |
| 40 | 40.54095 | 05.55448 | |
| | 6.45616 | 60666 | |
| 50 | 46.99711 | 04.06702 | |
| | 6.45506 | 60677 | |
| 4 | 153.45217 | 04.10105 | 349.22112 |
| | 6.45403 | 60609 | |
| 10 | 59.90620 | 03.49416 | |
| | 6.45297 | 60700 | |
| 20 | 66.35917 | 02.00716 | |
| | 6.45191 | 60712 | |
| 30 | 72.01100 | 02.12004 | |
| | 6.44904 | 60723 | |
| 40 | 79.26192 | 01.43201 | |
| | 6.44970 | 60734 | |
| 50 | 05.71170 | 00.74547 | |
| | 6.44074 | 60746 | |
| 5 | 192.16044 | 00.05001 | 392.10243 |
| | 6.44760 | 60756 | |
| 10 | 198.60012 | 9.97799.37045 | |
| | 6.44657 | 60760 | |
| 20 | 205.05469 | 90.60277 | |
| | 6.44556 | 60780 | |
| 30 | 211.50025 | 97.99497 | |
| | 6.44450 | 60791 | |
| 40 | 217.94475 | 97.30706 | |
| | 6.44342 | 60002 | |
| 50 | 224.30817 | 96.61904 | |
| | 6.44237 | 60013 | |
| 6 | 230.03054 | 95.93091 | 434.09963 |

70

12

43

63

... +L+ ... 10002191.69990
... 60622
... 2.30620
... 60633
... 92.87253
... 60644
... 92.75097
... 60655
... 194.44552
... 60666
... 95.3210
... 60677
... 95.01095
... 60609
... 196.50504
... 60700
... 97.19204
... 60712
... 99.07996
... 60723
... 99.56719
... 60734
... 99.25453
... 60746
... 99.94199
... 60756
... 200.62955
... 60760
... 01.31723
... 60700
... 00.00503
... 60791
... 69294
... 60002
... 03.90096
... 60003
... 04.06909

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

18

6

| | | | |
|----|---------------|-----------------|---------------|
| | 9.49230.03054 | 9.97795.93.0.90 | 9.51434.09963 |
| | 6.44130 | 60024 | |
| 10 | 37.27104 | 93.24267 | |
| | 6.44027 | 60036 | |
| 20 | 43.71211 | 94.55431 | |
| | 6.43939 | 60047 | |
| 30 | 50.15140 | 93.06504 | |
| | 6.43002 | 60050 | |
| 40 | 56.50942 | 93.17726 | |
| | 6.43711 | 60070 | |
| 50 | 63.02653 | 92.40056 | |
| | 6.43604 | 60002 | |
| 7 | 269.46257 | 91.79974 | 477.66203 |
| | 6.43499 | 60093 | |
| 10 | 75.09756 | 91.11001 | |
| | 6.43394 | 60904 | |
| 20 | 02.33150 | 90.42177 | |
| | 6.43205 | 60915 | |
| 30 | 00.76435 | 09.73262 | |
| | 6.43179 | 60926 | |
| 40 | 95.19614 | 09.04336 | |
| | 6.43077 | 60937 | |
| 50 | 301.62691 | 00.35399 | |
| | 6.42971 | 60949 | |
| 8 | 300.05662 | 07.66450 | 520.39212 |
| | 6.42065 | 60960 | |
| 10 | 14.40527 | 06.97490 | |
| | 6.42759 | 60972 | |
| 20 | 20.91206 | 06.20510 | |
| | 6.42655 | 60903 | |
| 30 | 27.33941 | 05.59535 | |
| | 6.42540 | 60994 | |
| 40 | 33.76409 | 04.90541 | |
| | 6.42442 | 69005 | |
| 50 | 40.10931 | 04.21536 | |
| | 6.42339 | 69017 | |
| 9 | 346.61270 | 03.52519 | 563.00751 |

100220406909

60024

104004075733

60036

1024410544369

60047

1042404013416

60050

0000006002274

60070

0000000251144

60002

1001000020026

60093

000000000919

60004

0000000007023

60015

00000000026730

60026

00000000095664

60037

00000000064601

60049

12033550

60060

0000000002310

60072

00000000071402

60003

10000000040463

60094

0000000009459

60005

00000000070464

60017

000000000647401

01

04

02

01

01

01

02

04

02

11

01

01

00

00

02

11

71

18

| | | | |
|----|---------------|--------------|---------------|
| 9 | 9.49346.61270 | 9.9770352519 | 9.51563.00751 |
| | 6.42234 | 69020 | |
| 10 | 53.03504 | 02003491 | |
| | 6.42126 | 69039 | |
| 20 | 59.45630 | 02.14452 | |
| | 6.42024 | 69051 | |
| 30 | 65.07654 | 04.45401 | |
| | 6.41910 | 69062 | |
| 40 | 72.29572 | 00.076339 | |
| | 6.41013 | 69073 | |
| 50 | 70.71305 | 00.07266 | |
| | 6.41700 | 69005 | |
| 10 | 305.13093 | 79.30101 | 605.74912 |
| | 6.41602 | 69096 | |
| 10 | 91.54695 | 70.69005 | |
| | 6.41496 | 69107 | |
| 20 | 97.96191 | 77.99970 | |
| | 6.41394 | 69110 | |
| 30 | 404.37505 | 77.30060 | |
| | 6.41209 | 69130 | |
| 40 | 410.70074 | 76.61730 | |
| | 6.41103 | 69141 | |
| 50 | 417.20057 | 75.92509 | |
| | 6.41077 | 69153 | |
| 11 | 423.61134 | 75.23436 | 640.37690 |
| | 6.40973 | 69164 | |
| 10 | 30.02107 | 074.54272 | |
| | 6.40070 | 69175 | |
| 20 | 36.42977 | 73.85097 | |
| | 6.40763 | 69106 | |
| 30 | 42.03740 | 73.45911 | |
| | 6.40659 | 69190 | |
| 40 | 49.24399 | 72.46713 | |
| | 6.40553 | 69209 | |
| 50 | 55.64952 | 71.77504 | |
| | 6.40451 | 69220 | |
| 12 | 462.05403 | 71.00204 | 690.97119 |

10.02216.47401

69020

13-16509

69039

17.05540

69041

01.054599

69052

19.23661

69053

19.2734

69055

20.61019

69056

21.30915

69057

27.00022

69058

22.69140

69059

23.30270

69060

24.07411

69061

24.76564

69062

25.45720

69063

26.14903

69064

26.04009

69065

27.53207

69066

20.22496

69067

20.91716

13

10

10

41

21

71

| | | | |
|----|---------------|---------------|---------------|
| 12 | 9.49462.05403 | 9.97771.00204 | 9.51690.97119 |
| | 6.40344 | 69231 | |
| 10 | 60.45747 | 70.39053 | |
| | 6.40241 | 69243 | |
| 20 | 74.05900 | 69.69010 | |
| | 6.40135 | 69254 | |
| 30 | 01.26123 | 69.00556 | |
| | 6.40033 | 69260 | |
| 40 | 07.66156 | 60.31290 | |
| | 6.39925 | 69277 | |
| 50 | 94.06001 | 67.62013 | |
| | 6.39022 | 69200 | |
| 13 | 500.45903 | 66.92725 | 733.53170 |
| | 6.39710 | 69300 | |
| 10 | 506.05621 | 66.23425 | |
| | 6.39614 | 69311 | |
| 20 | 513.25235 | 65.54114 | |
| | 6.39500 | 69322 | |
| 30 | 519.64743 | 64.04792 | |
| | 6.39405 | 69333 | |
| 40 | 26.04140 | 64.15459 | |
| | 6.39301 | 69345 | |
| 50 | 32.43449 | 63.46114 | |
| | 6.39196 | 69356 | |
| 14 | 530.02645 | 62.76750 | 776.05007 |
| | 6.39093 | 69360 | |
| 10 | 45.21730 | 62.07390 | |
| | 6.30907 | 69379 | |
| 20 | 51.60725 | 61.30011 | |
| | 6.30002 | 69390 | |
| 30 | 57.99607 | 60.60621 | |
| | 6.30770 | 69401 | |
| 40 | 64.30305 | 59.99220 | |
| | 6.30675 | 69412 | |
| 50 | 70.77060 | 59.29000 | |
| | 6.30571 | 69424 | |
| 15 | 577.15631 | 50.60304 | 010.55247 |

1000220.91716

28498 69231

25.60947

19498 69243

202134.80190

2298 69254

240.30.99444

08498 69266

3-2-34.710

11498 69277

1008 32.37907

301 69200

3320 7275

20298 69300

001 33.76575

41200 69311

02248.445006

35298 69322

0002 35.5200

02200 69333

0222 33.704541

04200 69345

4592 36.53006

3298 69356

37.23242

15298 69360

240 37.92610

50298 69379

0553.061909

00298 69390

0008 39.31379

0000 69401

0000 40.00700

0000 69412

000 40.70192

0000 69424

0000 41.39616

21

01

31

10

38

37

0

1

01

71

18

| | | | |
|----|---------------|----------------|---------------|
| 15 | 9.49577.15631 | 9.97754.603041 | 9.51010.55247 |
| | 6.30467 | 69435 | |
| 10 | 03.54090 | 69449 | |
| | 6.30362 | 69446 | |
| 20 | 09.92460 | 69450 | |
| | 6.30259 | 69450 | |
| 30 | 96.30719 | 69450 | |
| | 6.30155 | 69469 | |
| 40 | 602.60074 | 69476 | |
| | 6.30052 | 69401 | |
| 50 | 609.06926 | 69492 | |
| | 6.37946 | 69492 | |
| 16 | 615.44072 | 69492 | 061.01269 |
| | 6.37043 | 69503 | |
| 10 | 21.02715 | 69514 | |
| | 6.37730 | 69514 | |
| 20 | 20.20453 | 69526 | |
| | 6.37635 | 69526 | |
| 30 | 34.50000 | 69537 | |
| | 6.37533 | 69537 | |
| 40 | 40.95621 | 69549 | |
| | 6.37427 | 69549 | |
| 50 | 47.33040 | 69560 | |
| | 6.37323 | 69560 | |
| 17 | 653.70371 | 69571 | 909.43957 |
| | 6.37210 | 69571 | |
| 10 | 60.07509 | 69571 | |
| | 6.37116 | 69571 | |
| 20 | 66.44705 | 69571 | |
| | 6.37015 | 69571 | |
| 30 | 72.01720 | 69571 | |
| | 6.36910 | 69571 | |
| 40 | 79.10630 | 69571 | |
| | 6.36806 | 69571 | |
| 50 | 05.55436 | 69571 | |
| | 6.36702 | 69571 | |
| 18 | 691.92130 | 69571 | 945.03321 |

| | |
|------|----------------|
| 47 | 10.02241.39616 |
| | 69435 |
| | 42.29051 |
| | 69446 |
| | 42.70497 |
| | 69450 |
| | 43.47953 |
| | 69469 |
| | 044.17424 |
| | 69401 |
| | 0.044.06903 |
| | 69492 |
| | 45.56397 |
| | 69503 |
| 269 | 46.25900 |
| | 69514 |
| | 46.25414 |
| | 69526 |
| | 47.64940 |
| | 69537 |
| | 40.34477 |
| | 69549 |
| | 49.04026 |
| | 69560 |
| 3957 | 49.73506 |
| | 69571 |
| | 50.43157 |
| | 69502 |
| | 51.2739 |
| | 69594 |
| | 52.2333 |
| | 69605 |
| | 52.51930 |
| | 69617 |
| | 53.21555 |
| | 69620 |
| 3321 | 53.91103 |

81

81

81

50

15
71

| | | | |
|----|---------------|---------------|---------------|
| 10 | 9.49691.92130 | 9.97746.00017 | 9.51945.03321 |
| | 6.36597 | 69639 | |
| 10 | 90.20735 | 45.39170 | |
| | 6.36494 | 69650 | |
| 20 | 04.65229 | 44.69520 | |
| | 6.36393 | 69662 | |
| 30 | 11.01622 | 43.99066 | |
| | 6.36200 | 69673 | |
| 40 | 17.37910 | 43.30193 | |
| | 6.36104 | 69604 | |
| 50 | 23.74094 | 42.60509 | |
| | 6.36001 | 69696 | |
| 19 | 790.10175 | 41.90013 | 900.19362 |
| | 6.35977 | 69707 | |
| 10 | 36.46152 | 41.21106 | |
| | 6.35073 | 69710 | |
| 20 | 42.02025 | 40.51300 | |
| | 6.35774 | 69730 | |
| 30 | 49.17799 | 39.01650 | |
| | 6.35669 | 69741 | |
| 40 | 55.53460 | 39.11917 | |
| | 6.35564 | 69752 | |
| 50 | 61.09032 | 38.42165 | |
| | 6.35461 | 69764 | |
| 20 | 760.24493 | 37.72401 | 030.52092 |
| | 6.35355 | 69775 | |
| 10 | 74.59040 | 37.02626 | |
| | 6.35257 | 69706 | |
| 20 | 00.95105 | 36.32040 | |
| | 6.35153 | 69790 | |
| 30 | 07.30250 | 35.63042 | |
| | 6.35051 | 69009 | |
| 40 | 93.65309 | 34.93233 | |
| | 6.34945 | 69020 | |
| 50 | 000.00254 | 34.23413 | |
| | 6.34043 | 69032 | |
| 21 | 006.35097 | 33.53501 | 072.01516 |

21

10.02253.91103

E+000 69639

E+000 54.60022

F+000 69650

A+000 55.30472

B+000 69662

E+000 56.00134

F+000 69673

E+000 56.69007

B+000 69604

E+000 57.39491

B+000 69696

E+000 58.09107

F+000 69707

E+000 50.70094

B+000 69710

E+000 59.40612

F+000 69730

E+000 60.10342

F+000 69741

E+000 60.00003

B+000 69752

E+000 61.57035

B+000 69764

E+000 62.27599

E+000 69775

E+000 62.97374

B+000 69706

E+000 63.67160

E+000 69790

E+000 64.36950

E+000 69009

E+000 65.06767

E+000 69020

E+000 65.76507

E+000 69032

E+000 66.46419

62

92

516

11

55

85

+5
71

18

| 21 | 9.49006.35097 | 9.97733.53501 | 9.52072.01516 |
|----|---------------|---------------|---------------|
| | 6.34739 | 69043 | |
| 10 | 12.69036 | 32.03730 | |
| | 6.34636 | 69054 | |
| 20 | 19.04472 | 32.13004 | |
| | 6.34535 | 69065 | |
| 30 | 25.39007 | 31.44019 | |
| | 6.34431 | 69077 | |
| 40 | 31.73430 | 30.74142 | |
| | 6.34329 | 69088 | |
| 50 | 30.07767 | 30.04254 | |
| | 6.34224 | 69090 | |
| 22 | 044.41991 | 29.34354 | 115.07637 |
| | 6.34123 | 69911 | |
| 10 | 50.76114 | 20.64443 | |
| | 6.34019 | 69920 | |
| 20 | 57.10133 | 27.94521 | |
| | 6.33910 | 69934 | |
| 30 | 63.44051 | 27.24507 | |
| | 6.33813 | 69945 | |
| 40 | 69.77064 | 26.54642 | |
| | 6.33711 | 69956 | |
| 50 | 76.11575 | 25.04606 | |
| | 6.33611 | 69968 | |
| 23 | 002.45106 | 25.14710 | 157.30460 |
| | 6.33507 | 69979 | |
| 10 | 00.70693 | 24.44739 | |
| | 6.33402 | 69990 | |
| 20 | 95.12095 | 23.74749 | |
| | 6.33302 | 70000 | |
| 30 | 901.45397 | 23.04747 | |
| | 6.33190 | 70013 | |
| 40 | 907.70595 | 22.34734 | |
| | 6.33095 | 70024 | |
| 50 | 914.11690 | 21.64710 | |
| | 6.32996 | 70036 | |
| 24 | 920.44606 | 20.94674 | 199.50012 |

745

01

02

03

04

25

01

02

03

04

05

05

01

02

03

04

71

71

1002266.46419

69043

67.16262

69054

67.06116

69065

67.055901

69077

69.25050

69000

69.95746

69900

67.065646

69911

67.35557

69922

72.05479

69934

72.05413

69945

67.05350

69956

74.15314

69960

74.05202

69979

74.55261

69990

26.25251

70002

26.95253

70013

26.05266

70024

26.03290

70036

29.05326

18

| | | | |
|----|------------------|---------------|---------------|
| 24 | 9.49920.44606 | 9.97720.94674 | 9.52199.50012 |
| | 6.32091 | 70047 | |
| | 10 26.77577 | 20.24627 | |
| | 6.32790 | 70050 | |
| | 20 33.10367 | 19.54569 | |
| 25 | 6.32605 | 70070 | |
| | 30 39.43052 | 10.04499 | |
| | 6.32502 | 70001 | |
| | 40 45.75634 | 10.14410 | |
| | 6.32402 | 70092 | |
| 26 | 50 52.00116 | 17.44326 | |
| | 6.32300 | 70104 | |
| | 950.40496 | 16.74222 | 241.66274 |
| | 6.32277 | 70115 | |
| | 10 64.72773 | 16.04107 | |
| 27 | 6.32176 | 70126 | |
| | 20 71.04949 | 15.33901 | |
| | 6.32073 | 70130 | |
| | 30 77.37022 | 14.63043 | |
| | 6.31971 | 70149 | |
| 28 | 40 03.60993 | 13.93694 | |
| | 6.31069 | 70160 | |
| | 50 90.00062 | 13.23534 | |
| | 6.31765 | 70172 | |
| | 9.49996.32627 | 12.53362 | 203.79265 |
| 29 | 6.31663 | 70103 | |
| | 10 9.50002.64290 | 11.03170 | |
| | 6.31563 | 70195 | |
| | 20 000.95053 | 11.12904 | |
| | 6.31461 | 70206 | |
| 30 | 30 015.27314 | 10.42770 | |
| | 6.31357 | 70217 | |
| | 40 021.50631 | 09.72561 | |
| | 6.31265 | 70220 | |
| | 50 027.09926 | 09.02333 | |
| 31 | 6.31156 | 70240 | |
| | 034.21002 | 00.32093 | 325.00909 |

10102279.05326

11105 70047

01029 05373

005 70050

00-45431

005 70070

00101.15501

005 70001

150120105502

005 70092

0002055674

005 70104

03.25770

005 70115

003.95003

005 70126

004.66019

005 70130

0005.36157

005 70149

0000.06306

005 70160

0000.06.76466

005 70172

0000.07.46638

005 70103

0000.00.16021

005 70195

0000.00.07016

005 70206

0010.00.57222

15005 70217

0000.00.27439

005 70220

0000.00.97667

005 70240

0000.01.67907

01

75

01

71

10

| | | | |
|----|---------------|---------------|---------------|
| 27 | 9.50034.21002 | 9.97700.32095 | 9.52325.00909 |
| | 6.31053 | 70251 | |
| 10 | 40.52135 | 07.61042 | |
| | 6.30949 | 70262 | |
| 20 | 46.03004 | 06.91500 | |
| | 6.30048 | 70274 | |
| 30 | 53.13932 | 06.21306 | |
| | 6.30746 | 70205 | |
| 40 | 59.44670 | 05.51021 | |
| | 6.30643 | 70296 | |
| 50 | 65.75321 | 04.00725 | |
| | 6.30544 | 70300 | |
| 20 | 072.05065 | 04.10417 | 367.95440 |
| | 6.30442 | 70319 | |
| 10 | 70.36307 | 03.40090 | |
| | 6.30340 | 70330 | |
| 20 | 04.66647 | 02.69760 | |
| | 6.30236 | 70342 | |
| 30 | 90.96003 | 01.99426 | |
| | 6.30135 | 70353 | |
| 40 | 97.27010 | 01.29073 | |
| | 6.30034 | 70365 | |
| 50 | 103.57052 | 00.50700 | |
| | 6.29935 | 70376 | |
| 29 | 109.06907 | 9.97699.00332 | 409.90655 |
| | 6.29032 | 70307 | |
| 10 | 16.16019 | 99.17945 | |
| | 6.29730 | 70399 | |
| 20 | 22.46549 | 90.47546 | |
| | 6.29620 | 70410 | |
| 30 | 20.76177 | 97.77136 | |
| | 6.29525 | 70421 | |
| 40 | 35.05702 | 97.06715 | |
| | 6.29427 | 70433 | |
| 50 | 41.35129 | 96.36202 | |
| | 6.29325 | 70444 | |
| 30 | 147.64454 | 95.65030 | 451.90616 |

| | | |
|--|----------------|--|
| | 10.02291-67907 | |
| | 70251 | |
| | 92.30150 | |
| | 70262 | |
| | 93.00420 | |
| | 70274 | |
| | 93.70694 | |
| | 70205 | |
| | 94.40979 | |
| | 70296 | |
| | 95.19275 | |
| | 70300 | |
| | 95.009503 | |
| | 70319 | |
| | 96.59902 | |
| | 70330 | |
| | 97.30232 | |
| | 70342 | |
| | 90.00574 | |
| | 70353 | |
| | 95.00000-70927 | |
| | 70365 | |
| | 99.41292 | |
| | 70376 | |
| | 10.02800-11660 | |
| | 70307 | |
| | 92.00000-7055 | |
| | 70399 | |
| | 01.52454 | |
| | 70410 | |
| | 02.22064 | |
| | 70421 | |
| | 02.93205 | |
| | 70433 | |
| | 03.63710 | |
| | 70444 | |
| | 04.34162 | |

33
71

18

| | | | |
|----|---------------|---------------|---------------|
| 30 | 9.50147.64454 | 9.97695.65030 | 9.52451.90616 |
| | 6.29223 | 70455 | |
| 10 | 53.93677 | 94.95303 | |
| | 6.29121 | 70467 | |
| 20 | 60.22790 | 94.24916 | |
| | 6.29019 | 70470 | |
| 30 | 66.51017 | 93.54430 | |
| | 6.20917 | 70409 | |
| 40 | 72.00734 | 92.03949 | |
| | 6.20019 | 70501 | |
| 50 | 79.09553 | 92.13440 | |
| | 6.20716 | 70512 | |
| 31 | 105.30269 | 91.42936 | 493.95333 |
| | 6.20616 | 70523 | |
| 10 | 91.66005 | 90.72413 | |
| | 6.20513 | 70535 | |
| 20 | 97.95390 | 90.01070 | |
| | 6.20411 | 70546 | |
| 30 | 204.23009 | 09.31332 | |
| | 6.20310 | 70550 | |
| 40 | 210.52119 | 00.60774 | |
| | 6.20213 | 70569 | |
| 50 | 216.00332 | 07.90205 | |
| | 6.20109 | 70500 | |
| 32 | 223.00441 | 07.19625 | 535.00016 |
| | 6.20000 | 70592 | |
| 10 | 29.36449 | 06.49033 | |
| | 6.27909 | 70603 | |
| 20 | 35.64350 | 05.70430 | |
| | 6.27005 | 70614 | |
| 30 | 41.92163 | 05.07016 | |
| | 6.27705 | 70625 | |
| 40 | 40.19060 | 04.37191 | |
| | 6.27604 | 70637 | |
| 50 | 54.47472 | 03.66554 | |
| | 6.27505 | 70649 | |
| 33 | 260.74977 | 02.95905 | 577.79072 |

6

33

16

72

10.02304.34162

60005 70455

242205.04617

1700 70467

452205.75004

20005 70470

25000.45562

40005 70409

01007.16051

20005 70501

25000.706552

51000 70502

20000.57064

40005 70523

040109.27507

00005 70535

000009.90122

10005 70546

20000.60660

70550

11.39226

70569

12.09795

70500

12.00375

0000 70592

244013.50967

30000 70603

40000.4.21570

01000 70614

21000.14.92104

00005 70625

20000.5.62009

14005 70637

44100.6.33446

02005 70649

17.04095

80

33

01

05

05

05

05

05

05

05

05

05

05

05

05

05

05

05

05

05

05

05

05

05

05

18

33 9.50260.74977 9.97602.95905 9.52577.79072
6.27403 70660

10 67.02300 02.25245
6.27299 70671

20 73.29679 01.54574
6.27203 70602

30 79.56002 00.03092
6.27102 70694

40 05.03904 00.13190
6.26990 70705

50 92.10902 79.42493
6.26090 70717

34 290.37000 70.71776
6.26799 70720

10 304.64679 70.01040
6.26697 70739

20 310.91376 77.30309
6.26597 70751

30 317.17973 76.59550
6.26496 70762

40 23.44469 75.00796
6.26394 70773

50 29.70063 75.10023
6.26297 70705

35 335.97160 74.47230
6.26194 70796

10 42.23354 73.76442
6.26093 70008

20 40.49449 73.05634
6.25994 70019

30 54.75443 72.34015
6.25094 70030

40 61.01337 71.63905
6.25709 70041

50 67.27126 70.93144
6.25693 70053

36 373.52021 70.22291

619.66104

661.49922

703.30530

81

| | | |
|--|----------------|--|
| | 10.02317.04095 | |
| | 70660 | |
| | 17.74753 | |
| | 70671 | |
| | 10.45426 | |
| | 70602 | |
| | 19.16100 | |
| | 70694 | |
| | 39.06002 | |
| | 70705 | |
| | 20.57567 | |
| | 70717 | |
| | 21.20224 | |
| | 70720 | |
| | 21.90952 | |
| | 70739 | |
| | 22.69691 | |
| | 70751 | |
| | 23.40442 | |
| | 70762 | |
| | 24.11204 | |
| | 70773 | |
| | 24.01977 | |
| | 70705 | |
| | 125.52762 | |
| | 70796 | |
| | 26.23550 | |
| | 70000 | |
| | 26.94366 | |
| | 70019 | |
| | 27.65105 | |
| | 70030 | |
| | 28.36015 | |
| | 70041 | |
| | 29.06056 | |
| | 70053 | |
| | 29.77709 | |

71

I 8

36 9.50373.52021 9.97670.22291 9.52703.30530

6.25592 70064

10 79.70413 69.51427

6.25492 70076

20 06.03905 60.00551

6.25393 70007

30 92.29290 60.09664

6.25290 70090

40 90.54500 67.30766

6.25192 70909

50 404.79700 66.67057

6.25091 70921

37 411.04071 65.96936

6.24909 70932

10 17.29060 65.26004

6.24091 70944

20 23.54751 64.55060

6.24791 70955

30 29.79542 63.04105

6.24692 70967

40 36.04234 63.13130

6.24591 70970

50 42.20025 62.42160

6.24409 70909

30 440.53314 61.71171

6.24391 71001

10 54.77705 61.00170

6.24200 71012

20 61.01993 60.29150

6.24191 71023

30 67.26104 59.50135

6.24091 71035

40 73.50275 50.07100

6.23990 71046

50 79.74265 50.16054

6.23091 71057

39 405.90156 57.44997

745.07935

706.02143

020.53159

30

35

143

159

| | | |
|--|----------------|--|
| | 10.02329.77709 | |
| | 70064 | |
| | 30.40573 | |
| | 70076 | |
| | 31.19449 | |
| | 70007 | |
| | 32.13090336 | |
| | 70090 | |
| | 32.03201234 | |
| | 70909 | |
| | 32.0332143 | |
| | 70921 | |
| | 34.03064 | |
| | 70932 | |
| | 34.23996 | |
| | 70944 | |
| | 35.44940 | |
| | 70955 | |
| | 36.15095 | |
| | 70967 | |
| | 36.006062 | |
| | 70970 | |
| | 32.57040 | |
| | 70909 | |
| | 30.20029 | |
| | 70001 | |
| | 30.99030 | |
| | 71012 | |
| | 39.70042 | |
| | 71023 | |
| | 40.41065 | |
| | 71035 | |
| | 41.12900 | |
| | 71046 | |
| | 41.03946 | |
| | 71057 | |
| | 42.55003 | |

PC

04

14

54
71

18

39 9.50405.90156 9.97657.44995 9.52020.53159

10 492.21940 6.23792 71069
6.23690 56.73920 71000

20 490.45630 6.23592 56.02040 71092

30 504.69230 6.23493 55.31756 71103

40 510.92723 6.23390 54.60653 71114

50 517.16113 6.23294 53.09539 71126

40 523.39407 6.23193 53.10413 71137

10 29.62600 6.23091 52.47276 71140

20 35.05691 6.22994 51.76120 71160

30 42.00605 6.22094 51.04960 71171

40 40.31579 6.22796 50.33797 71103

50 54.54375 6.22694 49.62614 71194

41 560.77069 6.22594 40.91420 71205

10 66.99663 6.22490 40.20215 71217

20 73.22161 6.22396 47.40990 71220

30 79.44557 6.22297 46.77770 71240

40 05.66054 6.22190 46.06530 71251

50 91.09052 6.22090 45.35279 71262

42 590.11150 6.22090 44.64017 71262

070.20994

911.05649

953.47133

59

994

649

2133

| | | | |
|--|----------------|--|----|
| | 10.02.42-55003 | | 54 |
| | 21069 | | 01 |
| | 543826072 | | |
| | 71000 | | |
| | 443.97152 | | |
| | 00015 71092 | | |
| | 0 044080244 | | |
| | 00015 71103 | | |
| | 4000509347 | | |
| | 01015 71114 | | |
| | 46.110461 | | |
| | 00015 71126 | | |
| | 22.046.01507 | | 3+ |
| | 50015 71137 | | 01 |
| | 80048762724 | | |
| | 00015 71140 | | |
| | 51280023072 | | |
| | 20015 71160 | | |
| | 5.540.95032 | | 00 |
| | 71171 | | |
| | 49.66203 | | |
| | 71103 | | |
| | 50.07306 | | |
| | 71194 | | |
| | 51.00500 | | ++ |
| | 010 71205 | | 01 |
| | 502.5809705 | | |
| | 71217 | | |
| | 52.51002 | | |
| | 71220 | | |
| | 53.22230 | | |
| | 71240 | | |
| | 53.93470 | | 00 |
| | 71251 | | 00 |
| | 54.64721 | | |
| | 71262 | | 2+ |
| | 55.95903 | | 71 |

18

42 9.50590.11150 9.97644.64017 9.52933.47133

10 604.33150 6.22000 71274
6.21901 43.92743

20 610.55051 6.21799 71205
42.21450

30 16.76050 6.21701 71296
42.50162

40 22.90551 6.21603 71300
41.20054

50 29.20154 6.21503 71319
41.87535

43 635.41657 6.21406 71330
40.36205

10 41.63063 6.21303 71342
39.64063

20 42.04366 6.21206 71353
30.93510

30 54.05572 6.21100 71365
54.022145

40 60.26600 6.21000 71376
37.50769

50 66.47600 6.20907 71307
36.79302

44 672.60595 6.20809 71399
36.07903

10 70.09404 6.20711 71410
35.36573

20 05.10115 6.20612 71421
34.65152

30 91.30727 6.20512 71433
33.93719

40 97.51239 6.20416 71444
33.22275

50 703.71655 6.20314 71456
32.50019

45 709.91969 6.20214 71467
31.79352

995.05432

036.60612

070.12611

33

5431

60611

12611

| | | |
|----------------|-------|--|
| 10.02355.35909 | 71274 | |
| 56.07257 | | |
| 71205 | | |
| 56.70942 | | |
| 71296 | | |
| 57.49030 | | |
| 81215 71300 | | |
| 58.21146 | | |
| 71319 | | |
| 59.92465 | | |
| 71330 | | |
| 59.63795 | | |
| 71342 | | |
| 60.35137 | | |
| 71353 | | |
| 61.06490 | | |
| 71365 | | |
| 61.77055 | | |
| 71376 | | |
| 62.49231 | | |
| 71307 | | |
| 63.20610 | | |
| 71399 | | |
| 63.92017 | | |
| 71410 | | |
| 64.63427 | | |
| 71421 | | |
| 65.34040 | | |
| 71433 | | |
| 66.06201 | | |
| 71444 | | |
| 66.77725 | | |
| 71456 | | |
| 67.49101 | | |
| 71467 | | |
| 68.20640 | | |

81

2+

01

01

01

01

02

8+

01

01

02

01

02

8+

01

02

02

04

02

8+

71

18

| | | | |
|----|---------------|---------------|---------------|
| 45 | 9.50709.91969 | 9.97631.79352 | 9.53070.12617 |
| | 6.20216 | 71470 | |
| 10 | 16.12105 | 33.07074 | |
| | 6.20120 | 71490 | |
| 20 | 22.32305 | 30.36304 | |
| | 6.20010 | 71502 | |
| 30 | 20.52323 | 29.64002 | |
| | 6.19920 | 71513 | |
| 40 | 34.72243 | 20.93369 | |
| | 6.19023 | 71524 | |
| 50 | 40.92066 | 20.21045 | |
| | 6.19722 | 71535 | |
| 46 | 247.11700 | 27.50310 | 119.61470 |
| | 6.19625 | 71547 | |
| 10 | 43.31413 | 26.70763 | |
| | 6.19525 | 71550 | |
| 20 | 59.50930 | 26.07205 | |
| | 6.19427 | 71569 | |
| 30 | 65.70365 | 25.35636 | |
| | 6.19329 | 71501 | |
| 40 | 71.09694 | 24.64055 | |
| | 6.19230 | 71592 | |
| 50 | 70.00924 | 23.92463 | |
| | 6.19131 | 71604 | |
| 47 | 704.20055 | 23.20059 | 161.07196 |
| | 6.19033 | 71615 | |
| 10 | 90.47000 | 22.49244 | |
| | 6.10937 | 71627 | |
| 20 | 96.66025 | 21.77617 | |
| | 6.10035 | 71630 | |
| 30 | 002.04060 | 21.05979 | |
| | 6.10739 | 71649 | |
| 40 | 009.03599 | 20.34330 | |
| | 6.10640 | 71660 | |
| 50 | 015.22239 | 19.62670 | |
| | 6.10549 | 71672 | |
| 40 | 021.40700 | 10.90990 | 203.49700 |

17

70

196

700

| | | | |
|--|----------------|--|--|
| | 10002360020640 | | |
| | 71470 | | |
| | 60092126 | | |
| | 71490 | | |
| | 60063616 | | |
| | 71502 | | |
| | 70035110 | | |
| | 71513 | | |
| | 20140006631 | | |
| | 71524 | | |
| | 700470155 | | |
| | 71535 | | |
| | 70049690 | | |
| | 71547 | | |
| | 70021237 | | |
| | 71550 | | |
| | 115517392795 | | |
| | 71569 | | |
| | 700464364 | | |
| | 71501 | | |
| | 120079435945 | | |
| | 71592 | | |
| | 70007537 | | |
| | 71604 | | |
| | 70007679141 | | |
| | 71615 | | |
| | 7000750756 | | |
| | 71627 | | |
| | 70022303 | | |
| | 71630 | | |
| | 70094021 | | |
| | 71649 | | |
| | 7000756670 | | |
| | 71660 | | |
| | 7000753930 | | |
| | 71672 | | |
| | 70009002 | | |

01

00

02

04

01

05

05

02

02

01

01

06

04

02

12

71

18

| | | | |
|----|---------------|---------------|---------------|
| 40 | 9.50021.40770 | 9.97610090990 | 9.53202.49700 |
| | 6.10443 | 71603 | |
| 10 | 27.59221 | 051.900.19315 | |
| | 6.10343 | 02.71695 | |
| 20 | 33.77564 | 01.47.47620 | |
| | 6.10249 | 71707 | |
| 30 | 39.95013 | 4.675913 | |
| | 6.10149 | 71710 | |
| 40 | 46.13962 | 06.04195 | |
| | 6.10049 | 71729 | |
| 50 | 52.32011 | 15.32466 | |
| | 6.17952 | 71740 | |
| 49 | 050.49963 | 44.60726 | 243.09297 |
| | 6.17055 | 71752 | |
| 10 | 64.67010 | 13.00974 | |
| | 6.17755 | 71763 | |
| 20 | 70.05573 | 15.17211 | |
| | 6.17657 | 71774 | |
| 30 | 77.03230 | 12.45437 | |
| | 6.17560 | 71706 | |
| 40 | 03.20790 | 11.73651 | |
| | 6.17460 | 71797 | |
| 50 | 09.30250 | 11.01054 | |
| | 6.17365 | 71009 | |
| 50 | 095.55615 | 10.30045 | 205.25570 |
| | 6.17266 | 71020 | |
| 10 | 901.72001 | 09.50225 | |
| | 6.17165 | 71031 | |
| 20 | 907.90046 | 00.06394 | |
| | 6.17071 | 71043 | |
| 30 | 914.07117 | 00.14551 | |
| | 6.16973 | 71054 | |
| 40 | 920.24090 | 07.42697 | |
| | 6.16074 | 71066 | |
| 50 | 926.40964 | 06.70031 | |
| | 6.16777 | 71070 | |
| 51 | 932.57741 | 05.90953 | 326.50700 |

| | | |
|--|----------------|--|
| | 10-02301-09002 | |
| | 71603 | |
| | 01-00605 | |
| | 00015 71695 | |
| | 02-82300 | |
| | 71707 | |
| | 03-04007 | |
| | 71710 | |
| | 03-103-95005 | |
| | 71729 | |
| | 00-104-67534 | |
| | 2+115 71740 | |
| | 05-99274 | |
| | 71752 | |
| | 06-1026 | |
| | 71763 | |
| | 06-02709 | |
| | 71774 | |
| | 07-54563 | |
| | 71706 | |
| | 00-26349 | |
| | 71797 | |
| | 00-90146 | |
| | 71009 | |
| | 09-69955 | |
| | 71020 | |
| | 90-41775 | |
| | 71031 | |
| | 91-13606 | |
| | 71043 | |
| | 91-05449 | |
| | 71054 | |
| | 92-57303 | |
| | 71066 | |
| | 93-29169 | |
| | 71070 | |
| | 94-01047 | |

01

02

03

04

05

5

01

05

06

04

05

52

01

05

06

04

02

+2

71

297

5570

0700

10

51 9.50932.57741 19.976052.90953 9.53326.50700

10 30.74420 6.16679 71009

20 44.91003 6.16503 71900

30 51.07405 6.16402 71911

40 57.23070 6.16305 71923

50 63.40161 6.16291 71934

52 69.56340 6.16107 71945

10 75.72440 6.16092 71957

20 81.00434 6.15994 71960

30 80.04331 6.15897 71979

40 94.20130 6.15799 71991

50 000.35034 6.15704 72003

53 006.51430 6.15604 72014

10 12.66946 6.15500 72026

20 10.02350 6.15412 72037

30 24.97669 6.15311 72040

40 31.12004 6.15215 72059

50 37.20003 6.15119 72071

54 043.43021 6.15010 72082

967.00097

409.15099

450.39005

18

54 9.51043.43021

10

6.14923
49.57944
6.14027

20

55.72771
6.14720

30

61.07499
6.14631

40

60.02130
6.14535

50

74.16665
6.14437

55

000.31102
6.14340

10

06.45442
6.14243

20

92.59605
6.14146

30

90.73031
6.14049

40

104.07000
6.13952

50

111.01032
6.13854

56

117.15606
6.13756

10

23.29442
6.13664

20

29.43106
6.13563

30

35.56669
6.13465

40

41.70134
6.13372

50

47.03506
6.13274

57

153.96700

9.97593.03216

72094
92.31122
72105

91.59017
72117

90.06900
72120

90.14772
72139

89.42633
72151

00.70402
72162

07.90320
72173

07.26147
72105

06.53962
72196

05.01766
72200

05.09550
72220

04.37330
72231

03.65107
72242

02.92065
72253

02.20612
72265

01.40347
72276

00.76071
72200

00.03703

9.53450.39005

491.60620

592.70345

573.92997

26. 36. 59. 40. 2 p. 8. 10 59 49 10. 29. 50" = 36. 10

005

0.11360. 5. 12374. 9. 53270. 3. 94052. 0. 34721. 2. 75276. 50. 29

| | | | |
|---------------------------------|-------------------------------|--------------------------------|-----|
| 15717. 1. 560 | 40. 5. 96266. 0 | 36372. 4. 76342. 9. 16239. 56. | 20 |
| 56003. 7. 956 | 56. 2. 35195. 6 | 74621. 1. 13934. 5. 53132. 54 | 27 |
| 0. 2216. 4. 311 | 09. 0. 70049. 3 | 00794. 7. 47426. 1. 05046. 52 | 26 |
| 6. 24353. 0. 620 | 44. 5. 00022. 9 | 30007. 3. 76037. 0. 14675. 50 | 25 |
| 2. 52399. 6. 90009. 1. 27500. 5 | 64093. 0. 0216 | 1. 4. 39317. 40 | 24 |
| 0. 76357. 3. 132 | 06. 7. 50101. 1 | 06001. 6. 23309. 0. 50051. 46 | 23 |
| 4. 06210. 0. 324 | 63. 3. 60595. 0 | 04611. 2. 40514. 6. 76302. 44 | 22 |
| 1. 1970. 5. 475 | 37. 9. 02903. 4 | 10313. 0. 53531. 2. 00635. 42 | 21 |
| 7. 23624. 1. 504 | 99. 5. 93257. 0 | 27902. 4. 62431. 0. 96051. 40 | 20 |
| 0. 31154. 7. 653 | 42. 1. 99414. 6 | 33370. 0. 67215. 5. 500945. 30 | 19 |
| 6. 34560. 3. 600 | 60. 0. 01445. 2 | 34714. 6. 67070. 0. 100912. 36 | 10 |
| 6. 32030. 9. 666 | 29. 3. 99344. 0 | 31923. 2. 64309. 6. 96742. 34 | 18 |
| 1. 20979. 5. 61101. 9. 93105. 4 | 24996. 0. 5677 | 2. 2. 00432. 32 | 16 |
| 1. 19970. 0. 51407. 5. 02721. 0 | 13920. 4. 4500 | 4. 0. 75972. 30 | 15 |
| 0. 6025. 7. 375 | 62. 1. 60105. 5 | 90693. 0. 29005. 4. 59360. 20 | 14 |
| 0. 09520. 3. 19564. 7. 49492. 1 | 29306. 6. 0900 | 3. 0. 30505. 26 | 13 |
| 0. 0051. 0. 97403. 3. 26636. 7 | 55755. 1. 04757 | 6. 13644. 24 | 12 |
| 0. 42413. 4. 710 | 69. 0. 99600. 3 | 20031. 7. 56336 1. 04527. 22 | 11 |
| 0. 12603. 0. 40561. 4. 60402. 0 | 96126. 3. 23737. 7. 51231. 20 | 10 | |
| 0. 70600. 6. 05060. 0. 33012. 4 | 60039. 0. 0695 | 2. 3. 13746. 10 | 9 |
| 0. 40424. 1. 669 | 07. 5. 93433. 0 | 19761. 4. 45974. 0. 72069. 16 | 0 |
| 2. 90047. 7. 23907. 1. 49654. 5 | 75204. 0. 00794 | 4. 26100. 14 | 5 |
| 0. 51456. 2. 76625. 7. 01671. 1 | 26599. 5. 51400. 9. 76102. 12 | 6 | |
| 0. 6670. 0. 25130. 2. 49479. 6 | 73703. 0. 97014. 5. 21002. 10 | 5 | |
| 0. 45674. 3. 69430. 7. 93069. 2 | 16590. 6. 39993. 0. 63279. 0 | 134 | |
| 0. 7450. 4. 09500. 3. 32435. 7 | 55250. 1. 77950. 6. 00531. 6 | 083 | |
| 0. 2994. 4. 45341. 0. 67570. 2 | 09602. 7. 1167 | 2. 1. 33549. 4 | 042 |
| 55307. 9. 76945. 3. 90460. 0 | 19071. 2. 4115 | 6. 6. 62325 2 | 001 |
| 0. 0377. 5. 04305. 9. 25120. 3 | 44017. 7. 6639 | 2. 1. 06052. 0 | 000 |

0620

0340

92997

4

3

2

1

Erudic

37. m. n. 37. 59. 40. *form n. p. di 10. 59. 50.*

37. 101

8. 80745. 3. 44595. 8. 02337. 2. 62971. 7. 23490. 1. 03917. 50. 59
6. 44228. 1. 04432. 5. 64526. 0. 24513. 4. 04392. 9. 44153. 56. 50
4. 03027. 0. 63302. 3. 22020. 7. 02165. 2. 41307. 7. 00520. 54. 11
1. 59534. 6. 10430. 0. 77230. 5. 35920. 9. 94506. 4. 52901. 52. 5
9. 11347. 3. 69603. 0. 27750. 2. 05700. 7. 43719. 2. 01541. 50. 5
6. 59255. 1. 16059. 5. 74356. 0. 31745. 4. 09023. 9. 46194. 40. 7
4. 03250. 0. 60210. 3. 17054. 7. 73791. 2. 30416. 6. 06934. 46. 5
1. 43344. 5. 99643. 0. 55035. 5. 11917. 0. 67091. 4. 23756. 44. 5
0. 79514. 3. 35157. 7. 00695. 2. 46124. 7. 01441. 1. 56651. 42. 5
6. 11752. 0. 66744. 5. 21625. 7. 76397. 4. 31063. 0. 05612. 40. 5
3. 40061. 7. 94390. 2. 40624. 7. 02741. 1. 56749. 6. 10646. 30. 4
0. 64434. 5. 10114. 9. 71603. 4. 25141. 0. 70493. 3. 31733. 36. 4
7. 04066. 2. 37006. 6. 90796. 1. 43599. 5. 96209. 0. 40071. 34. 4
5. 01344. 9. 53706. 4. 05950. 0. 50100. 3. 10133. 7. 62055. 32. 4
2. 13060. 6. 65569. 1. 17182. 5. 60646. 0. 40016. 4. 71220. 30. 4
9. 22431. 3. 73471. 0. 24403. 2. 75224. 7. 25934. 1. 76535. 20. 4
6. 27027. 0. 77406. 5. 27674. 9. 77033. 4. 27003. 0. 37019. 26. 5
3. 27646. 7. 77362. 2. 26969. 6. 76466. 1. 25050. 5. 75124. 24. 5
0. 24200. 4. 73341. 9. 22204. 3. 71116. 0. 19035. 2. 60446. 22. 4
7. 16946. 1. 65333. 6. 13610. 0. 61776. 5. 09033. 9. 47277. 20. 4
4. 05609. 0. 53333. 3. 00943. 7. 40443. 1. 95033. 6. 43100. 10. 5
0. 90276. 5. 37332. 9. 04276. 4. 31100. 0. 77032. 3. 24442. 16. 5
7. 70942. 2. 17329. 6. 63604. 1. 09760. 5. 55021. 0. 01764. 14. 4
4. 47574. 0. 93311. 3. 30919. 7. 04413. 2. 29795. 6. 75069. 12. 4
1. 20227. 5. 65279. 0. 10215. 4. 55040. 0. 99753. 3. 44355. 10. 5
7. 00043. 2. 33222. 6. 77400. 1. 21642. 5. 65604. 0. 09613. 0. 3
4. 53432. 0. 97139. 3. 40731. 7. 04210. 2. 27502. 6. 70039. 6. 1
1. 13903. 5. 57016. 9. 90936. 4. 42745. 0. 05439. 3. 20023. 4. 3
7. 20494. 2. 12050. 6. 55090. 0. 97233. 5. 39255. 9. 01162. 2. 3
4. 22950. 0. 64640. 3. 06212. 7. 47671. 1. 09017. 6. 30249. 0. 3

OP 5 2013 5

7.10

50.59

56.58

54.51

52.56

50.53

48.54

46.52

44.50

42.51

40.53

38.54

36.56

34.57

32.58

30.59

28.60

26.61

24.62

22.63

20.64

18.65

16.66

14.67

12.68

10.69

8.70

6.71

4.72

2.73

0.74

0.75

0.76

0.77

0.78

0.79

0.80

0.81

0.82

0.83

| | |
|----------------|--|
| 10.02406.96704 | |
| 72094 | |
| 07.60070 | |
| 72105 | |
| 00.40903 | |
| 72117 | |
| 09.13100 | |
| 72120 | |
| 09.05220 | |
| 72139 | |
| 10.57367 | |
| 72151 | |
| 11.29510 | |
| 72162 | |
| 12.01600 | |
| 72173 | |
| 12.73053 | |
| 72105 | |
| 13.46030 | |
| 72196 | |
| 14.10234 | |
| 72200 | |
| 14.90442 | |
| 72220 | |
| 15.62662 | |
| 72231 | |
| 16.34093 | |
| 72242 | |
| 17.07135 | |
| 72253 | |
| 17.93000 | |
| 72265 | |
| 18.51653 | |
| 72276 | |
| 19.23929 | |
| 72200 | |
| 19.6217 | |

18

57

10

20

30

40

50

58

10

20

30

40

50

59

10

20

30

40

50

60

9.51153.96700
6.13176

60.09956
6.13070

66.23034
6.12905

72.36019
6.12007

70.40906
6.12790

04.61696
6.12692

190.74300
6.12596

196.06904
6.12500

202.99404
6.12404

209.11000
6.12300

15.24196
6.12200

21.36405
6.12114

227.40519
6.12017

33.60536
6.11920

39.72456
6.11025

45.04201
6.11720

51.96009
6.11632

50.07641
6.11535

264.19176

9.97500.03703
72299

79.31404
72310

70.59174
72322

77.06052
72333

77.14519
72345

76.42174
72356

75.69010
72367

74.97451
72379

74.25072
72391

73.52601
72402

72.00279
72413

72.07066
72425

71.35441
72436

70.63005
72447

69.90550
72459

69.10099
72470

60.45629
72402

67.73147
72493

67.00654

9.53573.92997
6.05475

00.70472
6.05900

07.63060
6.05307

94.49161
6.05220

601.34307
6.05135

600.19522
6.05040

615.04570
6.04969

21.09539
6.04079

20.74412
6.04795

35.59201
6.04710

42.43917
6.04620

49.20539
6.04539

656.13070
6.04453

62.97531
6.04367

69.01890
6.04204

76.66102
6.04190

03.50306
6.04114

90.34404
6.04020

697.10522

10.02419.96217

72299

20.60516

72310

21.40026

72322

22.13140

72333

22.05401

72345

23.57026

72356

24.30102

72367

25.02549

72379

25.74920

72391

26.47319

72402

27.19721

72413

27.92134

72425

28.64559

72436

29.36995

72447

30.09442

72459

30.01901

72470

31.54371

72482

32.26053

72493

33.99346

E

71

| 0 | 9.51264.19176 | 9.97567.00654 | 9.53697.10522 |
|----|---------------|---------------|---------------|
| | 6.11442 | 72505 | |
| 10 | 70.30610 | 66.20149 | |
| | 6.11341 | 72516 | |
| 20 | 76.41959 | 65.55633 | |
| | 6.11246 | 72520 | |
| 30 | 02.53205 | 64.03105 | |
| | 6.11150 | 72539 | |
| 40 | 00.64355 | 10566 | |
| | 6.11054 | 72550 | |
| 50 | 94.75409 | 63.30016 | |
| | 6.10957 | 72561 | |
| I | 300.06366 | 62.65455 | 730.20911 |
| | 6.10062 | 72573 | |
| 10 | 306.97220 | 61.92002 | |
| | 6.10765 | 72504 | |
| 20 | 13.07993 | 20290 | |
| | 6.10669 | 72596 | |
| 30 | 19.10662 | 60.47702 | |
| | 6.10575 | 72607 | |
| 40 | 25.29237 | 59.75095 | |
| | 6.10476 | 72619 | |
| 50 | 31.39713 | 02476 | |
| | 6.10302 | 72631 | |
| 2 | 337.50095 | 50.29045 | 779.20250 |
| | 6.10207 | 72642 | |
| 10 | 43.60302 | 57.57203 | |
| | 6.10100 | 72653 | |
| 20 | 49.70570 | 56.04550 | |
| | 6.10094 | 72664 | |
| 30 | 55.00664 | 11006 | |
| | 6.09990 | 72676 | |
| 40 | 61.90662 | 55.39210 | |
| | 6.09902 | 72600 | |
| 50 | 60.00564 | 54.66523 | |
| | 6.09006 | 72699 | |
| 3 | 374.10370 | 53.93024 | 020.16546 |

10.02432.99346

72505

33.71051

72516

34.44367

72520

35.16095

72539

35.09434

72550

36.61904

72561

37.34545

72573

30.07110

72504

30.79702

72596

39.52290

72607

40.24905

72619

40.97524

72631

41.70155

72642

42.42797

72653

43.15450

72664

43.00114

72676

44.60790

72607

45.33477

72609

46.06176

| 3 | 9.51374.10370 | 9.97553.93024 | 9.53020.16546 |
|----|---------------|---------------|---------------|
| | 6.09709 | 72710 | |
| 10 | 00.20079 | .21114 | |
| | 6.09613 | 72721 | |
| 20 | 06.29692 | 52.40393 | |
| | 6.09519 | 72733 | |
| 30 | 92.39211 | 51.75660 | |
| | 6.09423 | 72744 | |
| 40 | 90.40634 | .02916 | |
| | 6.09327 | 72756 | |
| 50 | 404.57961 | 50.30160 | |
| | 6.09232 | 72760 | |
| 4 | 410.67193 | 49.57302 | 061.09001 |
| | 6.09137 | 72779 | |
| 10 | 16.76330 | 40.04613 | |
| | 6.09040 | 72790 | |
| 20 | 22.05370 | .11023 | |
| | 6.00944 | 72001 | |
| 30 | 20.94314 | 47.39022 | |
| | 6.00050 | 72013 | |
| 40 | 35.03164 | 46.66209 | |
| | 6.00751 | 72024 | |
| 50 | 41.11915 | 45.93305 | |
| | 6.00659 | 72036 | |
| 5 | 447.20574 | 20540 | 902.00025 |
| | 6.00562 | 72045 | |
| 10 | 53.29136 | 44.47702 | |
| | 6.00467 | 72059 | |
| 20 | 59.37603 | 43.74043 | |
| | 6.00372 | 72070 | |
| 30 | 65.45975 | .01973 | |
| | 6.00277 | 72002 | |
| 40 | 71.54252 | 42.29091 | |
| | 6.00170 | 72093 | |
| 50 | 77.62430 | 41.56190 | |
| | 6.00006 | 72904 | |
| 6 | 403.70516 | 40.03294 | 942.07222 |

10.02446.06176

72710

46.70006

72721

47.51607

72733

40.24340

72744

40.97004

72756

49.69040

72760

50.42600

72779

51.15307

72790

51.00157

72001

52.60970

72013

53.33791

72024

54.06615

72036

54.79451

72047

55.52290

72059

56.25157

72070

56.90027

72002

57.70909

72093

50.43002

72904

59.16706

19

6

| | | | |
|----|---------------|---------------|---------------|
| | 9.51403.70516 | 9.97540.03294 | 9.53942.07222 |
| | 6.07991 | 72916 | |
| 10 | 409.70507 | 40.10370 | |
| | 6.07093 | 72927 | |
| 20 | 495.06400 | 39.37451 | |
| | 6.07001 | 72939 | |
| 30 | 501.94201 | 30.64512 | |
| | 6.07705 | 72950 | |
| 40 | 500.01906 | 37.91562 | |
| | 6.07609 | 72962 | |
| 50 | 514.09515 | 37.10600 | |
| | 6.07514 | 72973 | |
| 7 | 520.17029 | 36.45627 | 903.71402 |
| | 6.07439 | 72904 | |
| 10 | 26.24440 | 35.72643 | |
| | 6.07321 | 72995 | |
| 20 | 32.31769 | 34.99640 | |
| | 6.07227 | 73007 | |
| 30 | 30.30996 | 34.26641 | |
| | 6.07133 | 73019 | |
| 40 | 44.46129 | 33.53622 | |
| | 6.07039 | 73031 | |
| 50 | 50.53160 | 32.00591 | |
| | 6.06944 | 73042 | |
| 8 | 556.60112 | 32.07549 | 024.52659 |
| | 6.06049 | 73053 | |
| 10 | 62.66961 | 31.34496 | |
| | 6.06753 | 73065 | |
| 20 | 60.73714 | 30.61431 | |
| | 6.06650 | 73086 | |
| 30 | 74.00372 | 29.00355 | |
| | 6.06563 | 73087 | |
| 40 | 00.06935 | 29.15260 | |
| | 6.06467 | 73099 | |
| 50 | 06.93402 | 20.42169 | |
| | 6.06374 | 73110 | |
| 9 | 592.99776 | 27.69059 | 065.30717 |

10.02459.16706

72916

59.09622

72927

60.62549

72939

61.35400

72950

62.00430

72962

62.01400

72973

63.54373

72904

64.27357

72995

65.00352

73007

65.73359

73019

66.46370

73031

67.19409

73042

67.92451

73053

68.65504

73065

69.30569

73076

70.11645

73007

70.04732

73099

71.57031

73110

72.30941

01

11

70

I9

| | | | |
|----|---------------|---------------|---------------|
| 9 | 9.51592.99776 | 9.97527.69059 | 9.54065.30717 |
| | 6.06270 | 73121 | |
| | 599.06054 | 26.95930 | |
| | 6.06105 | 73133 | |
| | 605.12239 | 26.22005 | |
| 10 | 6.06000 | 73145 | |
| 20 | 11.10327 | 25.49660 | |
| 10 | 6.05992 | 73156 | |
| | 17.24319 | 24.76504 | |
| | 6.05902 | 73160 | |
| | 23.30221 | 24.03336 | |
| | 6.05004 | 73179 | |
| 30 | 629.36025 | 23.30157 | 106.05060 |
| 10 | 6.05711 | 73191 | |
| | 35.41736 | 22.56966 | |
| | 6.05615 | 73202 | |
| | 41.47351 | 21.03764 | |
| | 6.05519 | 73213 | |
| 20 | 47.52070 | 21.10551 | |
| 10 | 6.05423 | 73224 | |
| | 53.50293 | 20.37327 | |
| | 6.05331 | 73236 | |
| | 59.63624 | 19.64091 | |
| | 6.05239 | 73247 | |
| 30 | 665.60063 | 10.90044 | 146.70019 |
| 11 | 6.05141 | 73259 | |
| | 71.74004 | 10.17505 | |
| | 6.05049 | 73270 | |
| | 77.79053 | 17.44315 | |
| | 6.04953 | 73202 | |
| 20 | 03.04006 | 16.71033 | |
| 11 | 6.04059 | 73294 | |
| | 09.00065 | 15.97739 | |
| | 6.04760 | 73305 | |
| | 695.93633 | 15.24434 | |
| | 6.04660 | 73316 | |
| 30 | 701.90301 | 14.51110 | 107.47109 |
| 12 | | | |
| | | | |
| | | | |
| | | | |
| | | | |

10.02472 30941

73121

73.04062

73133

73.77195

73145

74.50340

73156

75.23496

73160

75.96664

73179

76.69043

73191

77.43034

73202

78.16236

73213

79.49449

73224

79.62673

73236

80.35909

73247

81.09156

73259

81.82415

73270

82.55605

73282

83.28967

73294

84.02261

73305

84.75566

73316

85.48802

19

| I2 | 9.51701.90301 | 9.97514.51110 | 9.54107.47103 |
|----|---------------|---------------|---------------|
| | 6.04576 | 73320 | |
| 10 | 00.02077 | 13.77790 | |
| | 6.03401 | 73339 | |
| 20 | 14.06350 | 13.04451 | |
| | 6.05306 | 73351 | |
| 30 | 20.11744 | 12.31100 | |
| | 6.04292 | 73362 | |
| 40 | 26.16036 | 11.57730 | |
| | 6.04200 | 73373 | |
| 50 | 32.20236 | 10.04365 | |
| | 6.04103 | 73305 | |
| I3 | 730.24339 | 10.10900 | 220.13559 |
| | 6.04009 | 73396 | |
| 10 | 44.20340 | 09.37504 | |
| | 6.03915 | 73407 | |
| 20 | 50.32263 | 00.64177 | |
| | 6.03021 | 73419 | |
| 30 | 56.36004 | 07.90750 | |
| | 6.03727 | 73431 | |
| 40 | 62.39011 | 07.17327 | |
| | 6.03633 | 73442 | |
| 50 | 60.43444 | 06.43005 | |
| | 6.03540 | 73454 | |
| I4 | 774.46904 | 05.70431 | 260.76553 |
| | 6.03446 | 73465 | |
| 10 | 00.50430 | 04.96966 | |
| | 6.03351 | 73476 | |
| 20 | 06.53701 | 04.23490 | |
| | 6.03256 | 73400 | |
| 30 | 92.57037 | 03.50002 | |
| | 6.03164 | 73500 | |
| 40 | 90.60201 | 02.76502 | |
| | 6.03060 | 73511 | |
| 50 | 004.63269 | 02.02991 | |
| | 6.02975 | 73522 | |
| I5 | 010.66244 | 01.29469 | 309.36775 |

103

3550

6339

36775

10.02405.40002

73320

06.22210

73339

06.95349

73351

07.60906

73362

00.42262

73373

09.15635

73305

09.09020

73396

90.62416

73407

09.35023

73419

92.09242

73431

09.02673

73442

93.56115

73454

09.4029569

73465

09.03034

73476

09.86.76510

73400

96.49990

73500

97.23490

73511

97.97009

73522

90.70531

81

81
70

19

15

| | | | |
|----|---------------|---------------|---------------|
| | 9.51010.66244 | 9.97501.29469 | 9.54309.36775 |
| | 6.02003 | 73534 | |
| 10 | 16.69127 | 00.55935 | |
| | 6.02706 | 73545 | |
| 20 | 22.71913 | 9.97499.02390 | |
| | 6.02694 | 73557 | |
| 30 | 20.74607 | 99.00033 | |
| | 6.02601 | 73500 | |
| 40 | 34.77200 | 90.35263 | |
| | 6.02504 | 73579 | |
| 50 | 40.79712 | 97.61606 | |
| | 6.02411 | 73591 | |
| 16 | 046.02123 | 96.00095 | 349.94020 |
| | 6.02310 | 73603 | |
| 10 | 52.04441 | 96.14492 | |
| | 6.02225 | 73614 | |
| 20 | 50.06666 | 95.40070 | |
| | 6.02131 | 73626 | |
| 30 | 64.00797 | 94.67252 | |
| | 6.02030 | 73637 | |
| 40 | 70.90035 | 93.93615 | |
| | 6.01942 | 73640 | |
| 50 | 76.92777 | 93.19967 | |
| | 6.01050 | 73659 | |
| 17 | 002.94627 | 92.46300 | 390.40319 |
| | 6.01757 | 73671 | |
| 10 | 00.96304 | 91.72637 | |
| | 6.01662 | 73603 | |
| 20 | 94.90046 | 90.90954 | |
| | 6.01560 | 73694 | |
| 30 | 900.99614 | 90.25260 | |
| | 6.01474 | 73705 | |
| 40 | 907.01000 | 09.51555 | |
| | 6.01303 | 73717 | |
| 50 | 913.02471 | 00.77030 | |
| | 6.01290 | 73729 | |
| 18 | 919.03761 | 00.04109 | 430.99652 |

775

10.02490.70531

73534

99.44065

73545

10.02500.17610

73557

00.91167

73560

01.64735

73579

02.30314

73591

03.11905

73603

03.05500

73614

04.59122

73626

05.32740

73637

06.06305

73640

06.00033

73659

07.53692

73671

08.27363

73603

09.01046

73694

09.74740

73705

10.40445

73717

11.22162

73729

11.95091

020

0319

9652

91
91

91

01

11

70

I9

| | | | |
|----------------|---------------|---------------|---------------|
| I ⁰ | 9.51919.03761 | 9.97400.04109 | 9.54430.99652 |
| | 6.01196 | 73740 | |
| 10 | 25.04957 | 07.30369 | |
| | 6.01102 | 73752 | |
| 20 | 31.06059 | 06.56617 | |
| | 6.01000 | 73763 | |
| 30 | 37.07067 | 05.02054 | |
| | 6.00915 | 73774 | |
| 40 | 43.07902 | 05.09000 | |
| | 6.00021 | 73706 | |
| 50 | 49.00003 | 04.35294 | |
| | 6.00729 | 73797 | |
| I9 | 955.09532 | 03.61497 | 471.40035 |
| | 6.00635 | 73009 | |
| 10 | 61.10167 | 02.07600 | |
| | 6.00542 | 73020 | |
| 20 | 67.10709 | 02.13060 | |
| | 6.00440 | 73031 | |
| 30 | 73.11157 | 01.40037 | |
| | 6.00354 | 73042 | |
| 40 | 79.11511 | 00.66195 | |
| | 6.00264 | 73055 | |
| 50 | 05.11775 | 79.92340 | |
| | 6.00160 | 73067 | |
| 20 | 991.11943 | 79.10473 | 511.93470 |
| | 6.00073 | 73070 | |
| 10 | 997.12016 | 70.44595 | |
| | 5.99905 | 73089 | |
| 20 | 003.12001 | 77.70706 | |
| | 5.99091 | 73901 | |
| 30 | 009.11092 | 76.96005 | |
| | 5.99797 | 73912 | |
| 40 | 015.11609 | 76.22093 | |
| | 5.99703 | 73923 | |
| 50 | 021.11392 | 75.40970 | |
| | 5.99610 | 73935 | |
| 21 | 027.11002 | 74.75036 | 552.35966 |

52

10.02511.95091

73740

12.69631

73752

433 03

73763

24-146

73774

490920

73706

5.64706

73797

16-30503

73 009

1701 2312

73 020

17806132

730731

010-59963

73042

903 3 00 5

73055

2007660

73067

20.01527

73074

21-55405

73089

2229292

73901

23-03195

23912

73912
0202.77102

74003

04.51030

73034

1993-
257496

0035

3470

5966

91
15

2

٤٤

01

107

145

70

I9

| 21 | 9.52027.11002 | 9.97474.75036 | 9.54552.35960 |
|----|---------------|---------------|---------------|
| | 5.99517 | 73946 | |
| 10 | 33.10519 | 74.01090 | |
| | 5.99425 | 73950 | |
| 20 | 39.09944 | 73.27132 | |
| | 5.99331 | 73969 | |
| 30 | 45.09275 | 72.53163 | |
| | 5.99240 | 73901 | |
| 40 | 51.00515 | 71.79102 | |
| | 5.99144 | 73992 | |
| 50 | 57.07659 | 71.05190 | |
| | 5.99054 | 74004 | |
| 22 | 063.06713 | 70.31106 | 592.75527 |
| | 5.90959 | 74015 | |
| 10 | 69.05672 | 69.57171 | |
| | 5.90067 | 74026 | |
| 20 | 75.04539 | 60.03145 | |
| | 5.90776 | 74030 | |
| 30 | 01.03315 | 60.09107 | |
| | 5.90603 | 74050 | |
| 40 | 07.01990 | 67.35057 | |
| | 5.90509 | 74061 | |
| 50 | 93.00507 | 66.60996 | |
| | 5.90497 | 74073 | |
| 23 | 090.99004 | 65.06923 | 633.12161 |
| | 5.90404 | 74004 | |
| 10 | 104.97400 | 65.12039 | |
| | 5.90309 | 74095 | |
| 20 | 110.95797 | 64.30744 | |
| | 5.90220 | 74107 | |
| 30 | 16.94017 | 63.64637 | |
| | 5.90127 | 74119 | |
| 40 | 22.92144 | 62.90510 | |
| | 5.90033 | 74130 | |
| 50 | 20.90177 | 62.16300 | |
| | 5.97940 | 74141 | |
| 24 | 134.00117 | 61.42247 | 73.45070 |

966

527

161

5070

10.02525.24964

73946

25090910

73950

26.72060

73969

27.46037

73901

20.20010

73902

28.94010

74004

29.60014

74015

30.42029

74026

31.216055

74030

31.90093

74050

32.64943

74061

33.39004

74073

34.13077

74004

35.07161

74095

36.61256

74107

36.35363

74119

37.09402

74130

37.03612

74141

38.57753

RI
45

04

0

25

0

0

0

0

05

0

0

0

0

0

70

19

| | | | |
|----|---------------------------------|----------------------------|---------------|
| 24 | 9.52134.00117 | 9.97461.42247 | 9.54673.45070 |
| 10 | 5.97040
40.05965
5.97755 | 74153
60260094
74164 | |
| 20 | 46.03720
5.97665 | 59.93930
74176 | |
| 30 | 52.01305 | 59.19754 | |
| 40 | 5.97570
50.70955
5.97470 | 74107
50.45567
74190 | |
| 50 | 64.76433
5.97306 | 57.71369
74210 | |
| 25 | 170.73019 | 56.97159 | 713.76660 |
| 10 | 5.97294
76.71113
5.97200 | 74222
56.22937
74233 | |
| 20 | 02.60313
5.97111 | 55.48704
74245 | |
| 30 | 00.65424 | 54.74459 | |
| 40 | 5.97010
94.62442
5.96922 | 74256
54.00203
74267 | |
| 50 | 200.59364
5.96032 | 53.25936
74279 | |
| 26 | 206.56196 | 52.51657 | 754.04599 |
| 10 | 5.96739
212.52935
5.96649 | 74290
51.77367
74302 | |
| 20 | 10.49504
5.96557 | 51.03065
74314 | |
| 30 | 24.46141 | 50.20751 | |
| 40 | 5.96462
30.42603
5.96373 | 74325
49.54426
74336 | |
| 50 | 36.30976
5.96279 | 40.00090
74340 | |
| 27 | 242.35255 | 48.05742 | 794.29519 |

10.02530-57753

74153

39.31906

74164

40.06070

74176

40.00246

74107

41.54433

74190

42.20631

74210

43.02041

74222

43.77063

74233

44.51296

74245

45.25541

74256

45.99797

74267

46.74064

74279

47.40343

74290

48.22633

74302

48.96935

74314

49.71249

74325

50.45574

74336

51.19910

74340

51.94250

00

70

I9

| | | | |
|----|---------------|---------------|---------------|
| 27 | 9.52242.35255 | 9.97440.05742 | 9.54794.29519 |
| | 5.96106 | 74359 | |
| 10 | 40.31441 | 47.31303 | |
| | 5.96095 | 74371 | |
| 20 | 58.27536 | 46.57012 | |
| | 5.96004 | 74302 | |
| 30 | 60.23540 | 45.02630 | |
| | 5.95912 | 74394 | |
| 40 | 66.10452 | 45.00236 | |
| | 5.95019 | 74406 | |
| 50 | 72.15271 | 44.33030 | |
| | 5.95720 | 74417 | |
| 20 | 270.10999 | 43.59413 | 834.51506 |
| | 5.95635 | 74420 | |
| 10 | 04.06634 | 42.04905 | |
| | 5.95543 | 74440 | |
| 20 | 90.02177 | 42.10545 | |
| | 5.95452 | 74451 | |
| 30 | 95.97629 | 41.36094 | |
| | 5.95360 | 74463 | |
| 40 | 301.92909 | 40.61631 | |
| | 5.95269 | 74474 | |
| 50 | 307.00250 | 39.07157 | |
| | 5.95176 | 74406 | |
| 29 | 313.03434 | 39.12671 | 07470763 |
| | 5.95004 | 74497 | |
| 10 | 19.70510 | 30.30174 | |
| | 5.94993 | 74509 | |
| 20 | 25.73511 | 37.63665 | |
| | 5.94902 | 74520 | |
| 30 | 31.60413 | 36.09145 | |
| | 5.94010 | 74532 | |
| 40 | 37.63223 | 36.14613 | |
| | 5.94710 | 74543 | |
| 50 | 43.57941 | 35.40070 | |
| | 5.94625 | 74554 | |
| 30 | 349.52566 | 34.65516 | 914.07050 |

9513

10.02551.94250

74359

52.60617

74371

53.42900

74302

54.17370

74394

54.91764

74406

55.66170

74417

56.40507

74420

57.15015

74440

57.09455

74451

50.63906

74463

59.30369

74474

60.12043

74406

60.07329

74497

61.61026

74509

62.36335

74520

63.10055

74532

63.05307

74543

64.59930

74554

65.34404

506

0763

050

OE

.

o

02

04

02

IE

00

02

SE

o

02

EE

70

19

30. 9.52349.52566'9.97434.65516' 9.54914.07050

| | | |
|----|----------|----------|
| 10 | 5.94535 | 74566 |
| | 55.47101 | 93.90950 |
| | 5.94442 | 74577 |
| 20 | 61.41543 | 33.16373 |
| | 5.94350 | 74509 |
| 30 | 67.35893 | 32.41704 |
| | 5.94259 | 74601 |
| 40 | 73.30452 | 31.67103 |
| | 5.94160 | 74612 |
| 50 | 79.24320 | 30.92571 |
| | 5.94070 | 74624 |

31

| | | | |
|----|-----------|----------|-----------|
| | 305.10390 | 30.17947 | 955.00451 |
| | 5.93906 | 74635 | |
| 10 | 391.12304 | 29.43312 | |
| | 5.93093 | 74646 | |
| 20 | 397.06277 | 20.60660 | |
| | 5.93803 | 74650 | |
| 30 | 403.00000 | 27.94000 | |
| | 5.93710 | 74670 | |
| 40 | 400.93790 | 27.19330 | |
| | 5.93619 | 74601 | |
| 50 | 414.07409 | 26.44657 | |
| | 5.93530 | 74602 | |

32

| | | | |
|----|-----------|----------|-----------|
| | 420.00939 | 25.69965 | 995.10974 |
| | 5.93437 | 74704 | |
| 10 | 26.74376 | 24.95261 | |
| | 5.93347 | 74715 | |
| 20 | 32.67723 | 24.20546 | |
| | 5.93253 | 74727 | |
| 30 | 30.60976 | 23.45019 | |
| | 5.93162 | 74739 | |
| 40 | 44.54130 | 22.71000 | |
| | 5.93073 | 74750 | |
| 50 | 50.47211 | 21.96330 | |
| | 5.92902 | 74761 | |

33

| | | | |
|--|-----------|----------|-----------|
| | 456.40193 | 21.21569 | 035.10624 |
|--|-----------|----------|-----------|

050

10.02565.34404

74566

66.09050

74587

66.83627

74509

67.50216

74601

60.32017

74612

69.07429

74624

69.02053

74635

70.56600

74646

71.31334

74650

72.05992

74670

72.00662

74601

73.55343

74692

74.30035

74704

75.04739

74715

75.79454

74727

76.54181

74739

77.20920

74750

70.03670

74761

70.70431

88

48

28

01

00

02

00

00

88

70

045

0974

0624

19

33 9.52456.40193 9.97421.21569 9.55035.10624

10 5.92090 74773
62.33003 20.46796
5.92799 74705
20 60.25002 19.72011
5.92707 74796
30 74.10509 10.97215
5.92616 74807
40 00.11205 10.22400
5.92525 74019
50 06.03730 17.47509
5.92434 74030

34 491.96164 16.72759
5.92343 74042

10 497.00507 15.97917
5.92253 74053
20 503.80760 15.23064
5.92161 74065
30 509.72921 14.40199
5.92069 74076
40 15.64990 13.73323
5.91979 74000
50 21.56969 12.90435
5.91090 74900

35 527.40059 12.23535

10 5.91790 74911
33.40657 11.40624
5.91707 74922
20 39.32364 10.73702
5.91615 74934
30 45.23979 09.90760
5.91526 74946
40 51.15505 09.23022
5.91435 74957
50 57.06940 00.40065
5.91344 74960

36 562.90204 07.73097

075.23405

115.25324

155.24307

624

405

5324

4307

10.02578.70431

74773
79.53204
74705
00.27909
74796
01.02705

74007
01.77592
74019
02.52411
74030
03.27241

74042
04.02003
74053
04.26936
74065
05.51001

74076
06.26677
74000
07.01568
74900
08.76465

74911
00.51376
74922
09.26290
74934
90.01232

74946
90.76170
74957
91.51135
74960
92.26103

CE

9E
70

19

36 9.52562.90204 9.97407.73097 9.55155.24707

| | | |
|----|-----------|----------|
| | 5.91254 | 74900 |
| 10 | 60.09530 | 06.90917 |
| | 5.91163 | 74992 |
| 20 | 74.00701 | 06.23925 |
| | 5.91071 | 75003 |
| 30 | 00.71772 | 05.40922 |
| | 5.90979 | 75014 |
| 40 | 06.62751 | 04.73900 |
| | 5.90092 | 75026 |
| 50 | 592.53643 | 03.90002 |
| | 5.90000 | 75037 |

37 598.44443 03.23045

195.20590

| | | |
|----|-----------|---------------|
| | 5.90711 | 75049 |
| 10 | 604.35154 | 02.40796 |
| | 5.90619 | 75060 |
| 20 | 610.25773 | 01.73736 |
| | 5.90527 | 75072 |
| 30 | 616.16300 | 00.90664 |
| | 5.90437 | 75003 |
| 40 | 22.06737 | 00.23501 |
| | 5.90347 | 75095 |
| 50 | 27.97004 | 9.97399.40406 |
| | 5.90250 | 75107 |

38 633.07342 90.73379

235.13969

| | | |
|----|----------|----------|
| | 5.90167 | 75110 |
| 10 | 39.77509 | 97.90261 |
| | 5.90075 | 75129 |
| 20 | 45.67504 | 97.23132 |
| | 5.09905 | 75141 |
| 30 | 51.57569 | 96.47991 |
| | 5.09096 | 75153 |
| 40 | 57.47465 | 95.72030 |
| | 5.09004 | 75164 |
| 50 | 63.37269 | 94.97674 |
| | 5.09715 | 75176 |

39 669.26904 94.22490

275.04406

007

0590

3969

4406

| | |
|----------------|--|
| 10.02592.26103 | |
| 74900 | |
| 93.01003 | |
| 74992 | |
| 93.76075 | |
| 75003 | |
| 94.51070 | |
| 75014 | |
| 95.26092 | |
| 75026 | |
| 96.01110 | |
| 75037 | |
| 96.76155 | |
| 75049 | |
| 97.51204 | |
| 75060 | |
| 98.26264 | |
| 75072 | |
| 99.01336 | |
| 75003 | |
| 99.76419 | |
| 75095 | |
| 10.02600.51514 | |
| 75107 | |
| 01.26621 | |
| 75110 | |
| 02.01739 | |
| 75129 | |
| 02.76060 | |
| 75141 | |
| 03.52009 | |
| 75153 | |
| 04.27162 | |
| 75164 | |
| 05.02326 | |
| 75176 | |
| 05.77502 | |

92

0+

1+

54
70

19

39 9.52669.26904 9.97394.22490 9.55275.04406

10 5.09624 75107
75.16600 93.47311
5.09534 75190

20 01.06142 92.72113
5.09445 75210

30 06.95507 91.96903
5.09356 75222

40 92.04943 91.21601
5.09264 75233

50 690.74207 90.46440
5.09172 75245

40 704.63379 09.71203 314.92116
5.09004 75256

10 710.52463 00.95947
5.00992 75267

20 716.41455 00.20600
5.00903 75279

30 22.30350 07.45401
5.00014 75291

40 20.19172 06.70110
5.00722 75302

50 34.07094 05.94000
5.00633 75314

41 739.96527 05.19494 354.77099
5.00543 75325

10 43.05070 04.44169
5.00453 75337

20 51.73523 03.60032
5.00363 75340

30 57.61006 02.93404
5.00274 75360

40 63.50160 02.10124
5.00103 75371

50 69.30343 01.42753
5.00094 75303

42 775.26437 00.67370 394.59061

406

92116

77039

5906

10.02608.77502

75107

06.52609

75190

07.27007

75210

00.03097

75222

00.70319

75233

09.53552

75245

10.20797

75256

11.04053

75267

11.79320

75279

12.54599

75291

13.29090

75302

14.05192

75314

14.00500

225 75325

15.55031

75337

16.31160

75340

17.06516

25 75360

18.01076

75371

10.57247

75303

19.32630

70

I9

42. 9.52775.26437 9.97300.67370 9.55394.59067

10 01.14440 75394

5.07915 75406

20 07.02355 79.46570

5.07024 75417

30 02.90179 70.41153

5.07736 75429

40 790.77915 77.65724

5.07645 75440

50 004.65560 76.90204

5.07553 75452

43. 010.53113 76.14032

5.07465 75464

10 16.40570 75.39360

5.07376 75475

20 22.27954 74.63093

5.07207 75406

30 20.15241 73.00407

5.07197 75490

40 34.02430 73.12909

5.07106 75509

50 39.09544 72.37400

5.07016 75521

44. 045.76560 71.61079

5.06920 75533

10 51.63400 70.06346

5.06039 75544

20 57.50327 70.10002

5.06749 75556

30 63.36076 69.35246

5.06650 75567

40 69.23734 60.59679

5.06570 75570

50 75.10304 67.04101

5.06400 75590

45. 000.96704 67.00511

434 30201

474.14601

513.00279

067

0201

460

0273

10-02619.32630

75394
20.00024
75406
20.03430
75417
21.50047

75429
22.34276
75440
23.09716
75452
23.05160

75464
24.60632
75475
25.36107
75406
26.11593

75490
26.07091
75509
27.62600
75521
30.30121

75533
29.13654
75544
29.09190
75556
30.64754

75567
31.40321
75570
32.15099
75590
32.91409

70

19

45 9.520000.96704 9.97367.00511 9.55513.00273

| | | |
|----|-----------|----------|
| | 5.06390 | 75601 |
| 10 | 006.03174 | 66.32910 |
| | 5.06302 | 75613 |
| 20 | 092.69476 | 65.57297 |
| | 5.06213 | 75625 |
| 30 | 090.55609 | 64.01672 |
| | 5.06122 | 75636 |
| 40 | 904.41011 | 64.06036 |
| | 5.06034 | 75646 |
| 50 | 910.27045 | 63.30300 |
| | 5.05944 | 75659 |

46 916.13709 62.54729

| | | |
|----|----------|----------|
| | 5.05056 | 75671 |
| 10 | 21.99645 | 61.79050 |
| | 5.05765 | 75602 |
| 20 | 27.05410 | 61.03376 |
| | 5.05677 | 75694 |
| 30 | 33.71007 | 60.27602 |
| | 5.05500 | 75706 |
| 40 | 39.56675 | 59.51976 |
| | 5.05490 | 75717 |
| 50 | 45.42173 | 50.76259 |
| | 5.05409 | 75720 |

47 951.27502 50.00531

| | | |
|----|----------|----------|
| | 5.05320 | 75740 |
| 10 | 57.12902 | 57.24791 |
| | 5.05231 | 75751 |
| 20 | 62.90133 | 56.49040 |
| | 5.05142 | 75763 |
| 30 | 60.03275 | 55.73277 |
| | 5.05053 | 75775 |
| 40 | 74.60320 | 54.97502 |
| | 5.04965 | 75706 |
| 50 | 00.53293 | 54.21716 |
| | 5.04074 | 75797 |

48 906.30167 53.45919

553.59060

593.27051

632.92242

273

9060

27051

92240

10-02632-91409

75601

33.67090

75613

34.42703

75625

35.10320

75636

35.93964

75640

36.69612

75659

37.45271

75671

30.20942

75602

38.96624

75694

39.72310

75706

40.40024

75717

41.23741

75720

41.99469

75740

42.75209

75751

43.50960

75763

44.26723

75775

45.02490

75706

45.70204

75797

46.54001

70

19

40. 9.52906.30167 9.97353.45919 9.55632.92240

10 992.22953
5.04706

52.70410
75009

20 990.07651
5.04607

51.94209
75032

30 003.92250
5.04521

54.10857
75044

40 009.76779
5.04431

50.42613
75055

50 015.61210
5.04340

49.66750
75067

49 021.45550
5.04254

40.90091
75079

672.54659

10 27.29004
5.04163

40.15012
75090

20 33.13967
5.04074

47.39122
75901

30 30.90041
5.03906

46.63221
75913

40 44.02027
5.03809

45.07300
75924

50 50.65925
5.03709

45.11304
75936

50 056.49734
5.03722

44.35440
75940

712.14200

10 62.33456
5.03632

43.59500
75959

20 60.17000
5.03541

42.03541
75970

30 74.00629
5.03455

42.07571
75902

40 79.04004
5.03366

41.31589
75994

50 05.67450
5.03277

40.55595
76005

51 091.50727

39.79590..

751.21197

240

4659

4206

21197

| | | |
|--|----------------|--|
| | 10.02646-54001 | |
| | 75009 | |
| | 47.29090 | |
| | 75021 | |
| | 40.05711 | |
| | 75032 | |
| | 40.01543 | |
| | 75044 | |
| | 49.57307 | |
| | 75055 | |
| | 50.33242 | |
| | 75067 | |
| | 51.09109 | |
| | 75079 | |
| | 51.04900 | |
| | 75090 | |
| | 52.60070 | |
| | 75901 | |
| | 53.36779 | |
| | 75913 | |
| | 54.12692 | |
| | 75924 | |
| | 54.00616 | |
| | 75936 | |
| | 55.64552 | |
| | 75940 | |
| | 56.40500 | |
| | 75959 | |
| | 57.16459 | |
| | 75970 | |
| | 57.92429 | |
| | 75902 | |
| | 50.60411 | |
| | 75994 | |
| | 59.44405 | |
| | 76005 | |
| | 60.20410 | |

7

52

01

05

52

31

01

01

31

02

42
70

19

51. 9.53091.50727 9.97339.79590 9.55751.71137

| | | |
|----|-----------|----------|
| | 5.03100 | 76017 |
| 10 | 097.33915 | 39.03573 |
| | 5.03101 | 76020 |
| 20 | 103.17016 | 30.27545 |
| | 5.03011 | 76040 |
| 30 | 109.00027 | 37.51505 |
| | 5.02923 | 76051 |
| 40 | 114.02950 | 36.75454 |
| | 5.02034 | 76063 |
| 50 | 120.65704 | 35.99391 |
| | 5.02747 | 76074 |

52. 126.40531 35.23317

| | | |
|----|----------|----------|
| | 5.02659 | 76006 |
| 10 | 32.31190 | 34.47231 |
| | 5.02571 | 76090 |
| 20 | 30.13761 | 33.71133 |
| | 5.02400 | 76109 |
| 30 | 43.96241 | 32.95024 |
| | 5.02393 | 76120 |
| 40 | 49.70634 | 32.10904 |
| | 5.02303 | 76132 |
| 50 | 55.60937 | 31.42772 |
| | 5.02217 | 76144 |

53. 161.43154 30.66620

| | | |
|----|----------|----------|
| | 5.02120 | 76155 |
| 10 | 67.25202 | 29.90473 |
| | 5.02039 | 76166 |
| 20 | 73.07321 | 29.14307 |
| | 5.01950 | 76170 |
| 30 | 70.09271 | 20.30129 |
| | 5.01065 | 76190 |
| 40 | 04.71136 | 27.61939 |
| | 5.01777 | 76202 |
| 50 | 90.52913 | 26.05737 |
| | 5.01607 | 76214 |

54. 196.34600 26.09523

791.25214

030.76526

070.25077

97

5214

6526

15077

| | | |
|--|----------------|--|
| | 10.02660.20410 | |
| | 76017 | |
| | 60.96427 | |
| | 76020 | |
| | 61.72455 | |
| | 76040 | |
| | 62.40495 | |
| | 76051 | |
| | 63.24946 | |
| | 76063 | |
| | 64.00609 | |
| | 76074 | |
| | 64.76603 | |
| | 76006 | |
| | 65.52769 | |
| | 76090 | |
| | 66.20067 | |
| | 76109 | |
| | 67.04976 | |
| | 76120 | |
| | 67.01096 | |
| | 76132 | |
| | 68.57220 | |
| | 76144 | |
| | 69.33372 | |
| | 76155 | |
| | 70.09527 | |
| | 76166 | |
| | 70.05693 | |
| | 76170 | |
| | 71.61071 | |
| | 76190 | |
| | 72.30061 | |
| | 76202 | |
| | 73.14263 | |
| | 76214 | |
| | 73.90477 | |

214 19
29
20
23
26
25
4
3
2
1
0
1
1

70

54. 9.53196.34600 9.97326.09523 9.55070.25077

| | | |
|----|----------|----------|
| | 5.01600 | 76225 |
| 10 | 02.16200 | 25.33290 |
| | 5.01511 | 76236 |
| 20 | 07.97711 | 24.57062 |
| | 5.01422 | 76247 |
| 30 | 13.79133 | 23.00015 |
| | 5.01336 | 76259 |
| 40 | 19.60469 | 23.04556 |
| | 5.01246 | 76271 |
| 50 | 25.41715 | 22.20205 |
| | 5.01159 | 76202 |

55.

| | | |
|----|-----------|----------|
| | 231.22074 | 21.52003 |
| | 5.01072 | 76293 |
| 10 | 37.03946 | 20.75710 |
| | 5.00900 | 76305 |
| 20 | 42.04926 | 19.99405 |
| | 5.00096 | 76317 |
| 30 | 40.65022 | 19.23000 |
| | 5.00009 | 76329 |
| 40 | 54.46631 | 10.46759 |
| | 5.00719 | 76340 |
| 50 | 60.27350 | 17.70419 |
| | 5.00632 | 76352 |

56.

| | | |
|----|-----------|----------|
| | 266.07902 | 16.94067 |
| | 5.00542 | 76363 |
| 10 | 71.00524 | 16.17704 |
| | 5.00456 | 76375 |
| 20 | 77.60900 | 15.41329 |
| | 5.00370 | 76387 |
| 30 | 03.49350 | 14.64942 |
| | 5.00202 | 76390 |
| 40 | 09.29632 | 13.00544 |
| | 5.00193 | 76409 |
| 50 | 95.09025 | 13.12135 |
| | 5.00103 | 76420 |

57.

| | | |
|--|-----------|----------|
| | 300.09920 | 12.35715 |
|--|-----------|----------|

909.70071

949.13915

900.54215

30. 10. 30. 59. 40. 19. 29. 50. 30. 19.

| | |
|--|--|
| 07960. 6. 77793. 1. 57515. 6. 37133. 1. 16640. 5. 96062. 50. 29 | |
| 5077 5372. 5. 54577. 0. 33600. 5 12679. 9. 91576. 4. 70369. 56. 20 | |
| 09070. 5. 27645. 9. 06127. 3 04505. 0. 62701. 3. 40954. 54 27 | |
| 0023. 2. 96906. 7. 74049. 2 52606. 7. 30259. 2. 07010. 52 26 | |
| 5257. 1. 62602. 5. 30040. 1 16974. 5. 94007. 0. 70435. 50 25 | |
| 7759. 0. 24479. 5. 01096. 9 77607. 4. 54016. 9. 30321. 40 24 | |
| 06522. 0. 02619. 3. 50611. 0 34490. 3. 10204. 7. 05964. 46 23 | |
| 540. 7. 37012. 2. 12379. 6 07641. 1. 62000. 6. 37050. 44 22 | |
| 02006. 5. 07654. 0. 62395. 5 37033. 0. 11566. 4. 05995. 42 21 | |
| 00319. 4. 34539. 9. 00654. 3 02664. 0. 56560. 3. 30373. 40 20 | |
| 04072. 2. 77663. 7. 51151. 2 24534. 6. 97012. 1. 70906. 30 19 | |
| 44054. 1. 17019. 5. 09070. 0 62633. 4. 35203. 0. 07027. 36 18 | |
| 00266. 9. 52600. 4. 24031. 0 96957. 3. 60970. 0. 40092. 34 17 | |
| 02701. 7. 04407. 2. 56006. 7 27501. 1. 90090. 6. 70175. 32 16 | |
| 41355. 6. 12450. 0. 03397. 5 54260. 0. 25019. 4. 95670. 30 15 | |
| 06217. 4. 36660. 9. 06996. 3 77220. 0. 47353. 3. 17372. 20 14 | |
| 07206. 2. 57095. 7. 26799. 1 96397. 6. 65009. 1. 35276. 26 13 | |
| 04550. 0. 73731. 5. 42001. 0 11766. 4. 00624. 9. 49376. 24 12 | |
| 010024. 0. 06561. 3. 54996. 0 23325. 2. 91546. 7. 59664. 22 11 | |
| 02765. 6. 95577. 1. 63370. 6 31072. 0. 90659. 5. 66139. 20 10 | |
| 03354. 5. 00700. 9. 67944. 4 35001. 9. 01949. 3. 60792. 10 9 | |
| 03520. 3. 02160. 7. 60504. 2 35102. 7. 01414. 1. 67610. 16 8 | |
| 033716. 0. 99700. 5. 65594. 0 31374. 4. 97040. 9. 62613. 14 7 | |
| 020072. 0. 93425. 3. 50670. 0 23000. 2. 00042. 7. 53762. 12 6 | |
| 010505. 6. 03300. 1. 47905. 6 12403. 0. 76795. 5. 41000. 10 5 | |
| 05257. 4. 69330. 9. 33293. 3 97150. 0. 60900. 3. 24542. 0 94 4 | |
| 01070. 2. 51507. 7. 14020. 1 70042. 6. 41150. 1. 04151. 6 05 3 | |
| 07044. 0. 29029. 4. 92507. 9 55077. 4. 17542. 0. 79097. 4 04 2 | |
| 042146. 0. 04209. 2. 66321. 7 20240. 1. 90067. 6. 51770. 2 06 1 | |
| 03302. 5. 74070. 0. 36267. 4 97549. 9. 58724. 4. 19707. 0 07 0 | |

4

3

2

1

1. 11.

Gradi

39. 10. 39. 59. 40. 2. 19. 59. 50.

39. 10.

1. 73067. 6. 71067. 1. 60967. 6. 66767. 1. 64472. 6. 62075. 50. 50.
1. 59501. 6. 56907. 1. 54294. 6. 51503. 1. 40613. 6. 45622. 56. 50.
1. 42523. 5. 39344. 1. 36057. 6. 32670. 1. 20105. 5. 25600. 54. 50.
1. 21917. 5. 10133. 1. 14249. 6. 10266. 1. 06105. 6. 02006. 52. 50.
2. 47725. 5. 93347. 0. 000067. 5. 04200. 0. 79613. 5. 74034. 50. 50.
0. 64957. 5. 64902. 0. 59905. 5. 54730. 0. 49455. 5. 44000. 40. 50.
0. 30607. 5. 33032. 0. 27357. 5. 21505. 0. 15712. 5. 09739. 46. 50.
0. 03666. 4. 97495. 9. 91222. 4. 04051. 9. 70370. 4. 71005. 44. 50.
9. 65132. 4. 50361. 9. 51409. 4. 44510. 9. 37445. 4. 30274. 42. 50.
9. 23002. 4. 15630. 9. 00157. 4. 00506. 0. 92413. 3. 05139. 40. 50.
0. 77266. 3. 64292. 0. 61219. 5. 53046. 0. 44773. 3. 36300. 30. 50.
0. 27925. 3. 19349. 0. 10672. 3. 01097. 7. 93020. 2. 04043. 36. 50.
7. 74966. 2. 65707. 7. 56509. 2. 47130. 7. 37650. 2. 20070. 34. 50.
7. 10309. 2. 00600. 6. 90726. 1. 00703. 6. 70660. 1. 60475. 32. 50.
6. 50190. 1. 47004. 6. 37310. 1. 26730. 6. 16041. 1. 05252. 30. 50.
5. 94362. 0. 03370. 5. 72279. 0. 61006. 5. 40791. 0. 30396. 20. 50.
5. 26901. 0. 15304. 5. 03605. 9. 91004. 4. 79903. 9. 67902. 26. 50.
4. 55001. 9. 43596. 4. 31209. 9. 10002. 4. 06373. 0. 93764. 24. 50.
3. 01053. 0. 60241. 3. 55327. 0. 42312. 3. 29196. 0. 15970. 22. 50.
3. 02659. 7. 09239. 2. 75716. 7. 62092. 2. 40367. 7. 34539. 20. 50.
2. 20612. 7. 06501. 1. 92447. 6. 70212. 1. 63076. 6. 49439. 10. 50.
1. 34900. 6. 20260. 1. 05517. 5. 90673. 0. 75727. 5. 60670. 16. 50.
0. 45527. 5. 30275. 0. 14921. 4. 99466. 9. 03907. 4. 60245. 14. 50.
9. 52402. 4. 36616. 9. 20651. 4. 04503. 0. 00412. 3. 72130. 12. 50.
0. 55762. 3. 39204. 0. 22704. 3. 06023. 7. 09230. 2. 72351. 10. 50.
7. 55361. 2. 30270. 7. 21077. 2. 03701. 6. 06301. 1. 60000. 0. 50.
6. 51276. 1. 33570. 9. 15261. 0. 97050. 5. 79036. 0. 61719. 6. 50.
5. 43490. 0. 25175. 5. 06752. 9. 00226. 4. 69594. 9. 50001. 4. 30.
4. 34203. 9. 13005. 9. 94045. 0. 74900. 3. 55653. 0. 36302. 2. 50.
3. 46040. 7. 97292. 2. 77634. 7. 57073. 2. 30000. 7. 10039. 0. 30.

0

5

9

5

19. 59. 50.

39.10

50.5

56.50

54.5

52.5

50.5

48.5

46.5

44.5

42.5

40.5

38.5

36.5

34.5

32.5

30.5

28.5

26.5

24.5

22.5

20.5

18.5

16.5

14.5

12.5

10.5

8.5

6.5

4.5

2.5

0.5

10.02673.90477

76225

74.66702

76236

75.42930

76247

76.19105

76259

76.95444

76271

77.71715

76202

70.47997

76293

79.24290

76305

00.00595

76317

00.76912

76329

01.53241

76340

02.29501

76352

03.05933

76363

03.02296

76375

04.50671

76307

05.35050

76390

06.11456

76409

06.07065

76420

07.64205

19

57.9.53300.09920 9.97312.35715 9.55900.54219

5.00017 2.2565 76432

10 06.69945 2.2565 76432

5.79929 76444

20 12.49074 10.02039

5.79043 76456

30 10.29717 10.06303

5.79755 76467

40 24.09472 9.29916

5.79666 76470

50 29.89130 10.53430

5.79579 76490

50 335.60717 5.98107.76940

5.79493 76502

10 41.40210 0.07.00446 0

5.79403 76513

20 47.27613 06.23933

5.79316 76525

30 53.06929 05.47400

5.79230 76537

40 50.06159 04.70071

5.79142 76540

50 64.65301 03.94323

5.79053 76559

59 370.44354 03.17764

5.70960 76571

10 76.23322 02.41193

5.70079 76503

20 002.02201 01.64610

5.70793 76594

30 07.00994 00.00016

5.70706 76606

40 93.59700 00.11410

5.70617 76617

50 99.30317 9.97299.34793

5.70529 76629

60 405.16046 90.50164

7.91760

027.91760

067.26590

106.50600

4213

91760

91769

26590

50600

10.02607.64205

76432

00.40717

76444

09.17161

76456

09.93612

76467

90.70004

76470

91.46562

76490

92.23052

76502

92.99554

76513

93.76067

76525

94.52592

76537

95.29129

76540

96.05677

76559

96.02236

76571

97.50007

76503

98.35390

76594

99.11904

76606

99.00590

76617

10.02700.65207

76629

01.41036

I

5

01

70

| | | | |
|----|---------------|----------------|---------------|
| 0 | 9.53405.16046 | 9.97290.503164 | 9.56106.50602 |
| | 5.70445 | 76641 | |
| 10 | 10.95291 | 95.01523 | |
| | 5.70355 | 76652 | |
| 20 | 16.73646 | 92.04071 | |
| | 5.70267 | 76653 | |
| 30 | 22.51913 | 96.20200 | |
| | 5.70102 | 76675 | |
| 40 | 20.30095 | 95.51533 | |
| | 5.70095 | 76607 | |
| 50 | 34.00190 | 94.74046 | |
| | 5.70006 | 76690 | |
| I | 439.06196 | 93.90140 | 145.00040 |
| | 5.77921 | 76710 | |
| 10 | 45.64117 | 93.21430 | |
| | 5.77032 | 76721 | |
| 20 | 51.41949 | 92.44717 | |
| | 5.77746 | 76733 | |
| 30 | 57.19695 | 91.67904 | |
| | 5.77659 | 76744 | |
| 40 | 62.97354 | 90.91240 | |
| | 5.77571 | 76756 | |
| 50 | 60.74925 | 90.14404 | |
| | 5.77404 | 76760 | |
| 2 | 474.52409 | 89.37716 | 105.14693 |
| | 5.77397 | 76779 | |
| 10 | 00.29006 | 00.60937 | |
| | 5.77310 | 76791 | |
| 20 | 06.07116 | 07.04146 | |
| | 5.77225 | 76002 | |
| 30 | 91.04341 | 07.07344 | |
| | 5.77130 | 76014 | |
| 40 | 97.61479 | 06.30530 | |
| | 5.77049 | 76025 | |
| 50 | 503.30520 | 05.53705 | |
| | 5.76962 | 76037 | |
| 3 | 509.15490 | 04.76060 | 224.30622 |

10.02701-41036

02.10477

76652

02.95129

76663

03.71792

76675

04.40467

76607

05.25154

76690

06.01052

76710

06.70562

76721

07.55203

76733

00.32016

76744

09.00760

76756

09.05516

76760

10.62204

76779

11.39063

76791

12.15054

76002

12.92656

76014

13.69470

76025

14.46295

76037

15.23132

20

| | | | |
|----|---------------|---------------|---------------|
| 3 | 9.53509.15490 | 9.97204.76060 | 9.56224.30622 |
| | 5.76077 | 76049 | |
| 10 | 14.92367 | 04.00019 | |
| | 5.76790 | 76060 | |
| 20 | 20.69157 | 03.23159 | |
| | 5.76703 | 76072 | |
| 30 | 26.45060 | 02.46207 | |
| | 5.76615 | 76003 | |
| 40 | 32.22475 | 01.69404 | |
| | 5.76530 | 76095 | |
| 50 | 37.99005 | 00.92509 | |
| | 5.76442 | 76906 | |
| 4 | 543.75447 | 00.15603 | 263.59044 |
| | 5.76356 | 76910 | |
| 10 | 49.51003 | 79.30605 | |
| | 5.76260 | 76929 | |
| 20 | 55.20071 | 70.61756 | |
| | 5.76102 | 76941 | |
| 30 | 61.04253 | 77.04015 | |
| | 5.76096 | 76953 | |
| 40 | 66.00349 | 77.07062 | |
| | 5.76000 | 76964 | |
| 50 | 72.56357 | 76.30090 | |
| | 5.75923 | 76976 | |
| 5 | 570.32200 | 75.53922 | 302.70350 |
| | 5.75037 | 76900 | |
| 10 | 04.00117 | 74.76934 | |
| | 5.75749 | 76999 | |
| 20 | 09.03066 | 73.99935 | |
| | 5.75661 | 77010 | |
| 30 | 95.59527 | 73.22925 | |
| | 5.75577 | 77022 | |
| 40 | 601.35104 | 72.45903 | |
| | 5.75409 | 77034 | |
| 50 | 607.10593 | 71.60069 | |
| | 5.75404 | 77045 | |
| 6 | 612.05997 | 70.91024 | 341.94173 |

10.02715.23132

76049

15.99901

76060

16.76041

76072

17.53713

76003

10.30596

155 76095

19.07491

76906

19.04397

76910

20.61315

76929

21.30244

76941

22.15105

76953

22.92130

76964

23.69102

76976

24.46070

76900

25.23066

76999

26.00065

77010

26.77075

77022

27.54097

77034

20.31131

77045

29.00176

20

| | | | |
|----|---------------|---------------|---------------|
| 6 | 9.53612.05997 | 9.97270.91024 | 9.56341.94173 |
| | 5.75317 | 77057 | |
| 10 | 10.61314 | 70.14767 | |
| | 5.75231 | 77060 | |
| 20 | 24.36545 | 69.37699 | |
| | 5.75143 | 77080 | |
| 30 | 30.11600 | 60.60619 | |
| | 5.75050 | 77092 | |
| 40 | 35.06746 | 67.03527 | |
| | 5.74971 | 77103 | |
| 50 | 41.61717 | 67.06424 | |
| | 5.74006 | 77115 | |
| 7 | 647.36603 | 66.29309 | 301.07294 |
| | 5.74790 | 77127 | |
| 10 | 53.11401 | 65.52102 | |
| | 5.74713 | 77130 | |
| 20 | 50.06114 | 64.75044 | |
| | 5.74626 | 77149 | |
| 30 | 64.60740 | 63.97095 | |
| | 5.74542 | 77161 | |
| 40 | 70.35202 | 63.20734 | |
| | 5.74455 | 77173 | |
| 50 | 76.09737 | 62.43561 | |
| | 5.74365 | 77104 | |
| 8 | 601.04102 | 61.66377 | 420.17725 |
| | 5.74202 | 77196 | |
| 10 | 07.50304 | 60.09101 | |
| | 5.74195 | 77207 | |
| 20 | 93.32579 | 60.11974 | |
| | 5.74110 | 77219 | |
| 30 | 99.06609 | 59.34755 | |
| | 5.74024 | 77231 | |
| 40 | 704.00713 | 50.57524 | |
| | 5.73936 | 77242 | |
| 50 | 710.54649 | 57.00202 | |
| | 5.73050 | 77253 | |
| 9 | 716.20499 | 57.03029 | 459.25470 |

73

10.02729.00176

202 77057

290 7705233

77060

30.62301

77000

201 34.39301

202 77092

203 32.16473

112 77103

32.93576

77115

33.70691

77127

34.47010

77130

35.24956

77149

36.02105

77161

36.79266

77173

37.56439

25 77104

30.33623: 01000 205

77196

33.910019

3.4 77207

39.00026

77219

30.040.65245

77231

41.42476

3.4 77242

42.19710

3.4 77253

3.4 42.96971

294

725

5470

20

| | | | |
|----|---------------|---------------|---------------|
| 9 | 9.53716.20499 | 9.97257.03029 | 9.56459.25470 |
| | 5.73765 | 77265 | |
| 10 | 22.02264 | 56.25764 | |
| | 5.73679 | 77277 | |
| 20 | 27.75943 | 55.40407 | |
| | 5.73594 | 77209 | |
| 30 | 33.49537 | 54.71190 | |
| | 5.73500 | 77300 | |
| 40 | 39.23045 | 53.93090 | |
| | 5.73419 | 77311 | |
| 50 | 44.96464 | 53.16507 | |
| | 5.73336 | 77323 | |
| 10 | 750.69000 | 52.39264 | 490.30536 |
| | 5.73250 | 77334 | |
| 10 | 56.43050 | 51.61930 | |
| | 5.73162 | 77346 | |
| 20 | 62.16212 | 50.04504 | |
| | 5.73070 | 77350 | |
| 30 | 67.09290 | 50.07226 | |
| | 5.72992 | 77370 | |
| 40 | 73.62202 | 49.29056 | |
| | 5.72900 | 77302 | |
| 50 | 79.35190 | 40.52474 | |
| | 5.72020 | 77393 | |
| 11 | 705.00010 | 47.75001 | 537.32923 |
| | 5.72735 | 77404 | |
| 10 | 90.00745 | 46.97677 | |
| | 5.72640 | 77416 | |
| 20 | 96.53393 | 46.20261 | |
| | 5.72564 | 77420 | |
| 30 | 002.25957 | 45.42033 | |
| | 5.72477 | 77439 | |
| 40 | 007.90434 | 44.65394 | |
| | 5.72391 | 77450 | |
| 50 | 013.70025 | 43.07944 | |
| | 5.72305 | 77464 | |
| 12 | 019.43130 | 43.10402 | 576.32640 |

470

10.02742.96971

77265

43.74236

184 77277

44.51513

77209

45.20002

77300

46.06102

77311

46.03413

77323

47.60736

77334

40.30070

77346

49.15416

77350

49.92774

77370

50.70144

77302

51.47526

77393

292 52.24919

77404

53.02323

77416

53.79739

77420

54.57167

77439

55.34606

77450

56.12056

77462

2640 56.09510

20

| | | | |
|-----------|---------------|---------------|---------------|
| 12 | 9.53019.43130 | 9.97243.10402 | 9.56576.32640 |
| | 5.72220 | 77474 | |
| 10 | 25.15350 | 42.33000 | |
| | 5.72136 | 77486 | |
| 20 | 30.07406 | 41.55522 | |
| | 5.72050 | 77497 | |
| 30 | 36.59536 | 40.70025 | |
| | 5.71964 | 77509 | |
| 40 | 42.31500 | 40.00516 | |
| | 5.71079 | 77520 | |
| 50 | 40.03379 | 39.22996 | |
| | 5.71392 | 77531 | |
| 13 | 053.75171 | 30.45465 | 615.29706 |
| | 5.71707 | 77543 | |
| 10 | 59.46070 | 37.67922 | |
| | 5.71622 | 77555 | |
| 20 | 65.10500 | 36.90367 | |
| | 5.71535 | 77566 | |
| 30 | 70.90035 | 36.12001 | |
| | 5.71451 | 77570 | |
| 40 | 76.61406 | 35.35223 | |
| | 5.70366 | 77590 | |
| 50 | 02.32052 | 34.57633 | |
| | 5.71201 | 77602 | |
| 14 | 000.04133 | 33.00031 | 654.24102 |
| | 5.71195 | 77613 | |
| 10 | 093.75320 | 33.02410 | |
| | 5.71109 | 77624 | |
| 20 | 099.46437 | 32.24794 | |
| | 5.71025 | 77636 | |
| 30 | 905.17462 | 31.47150 | |
| | 5.70940 | 77640 | |
| 40 | 910.00402 | 30.69510 | |
| | 5.70053 | 77659 | |
| 50 | 916.59255 | 29.91051 | |
| | 5.70766 | 77671 | |
| 15 | 922.30021 | 29.14100 | 693.15041 |

10.02756.09510

77474

57.66992

77406

50.44470

77497

59.21975

77509

59.99404

77520

60.77004

77531

61.54535

77543

62.32070

77555

63.09633

77566

63.07199

77570

64.64777

77590

220.6542367

77602

66.19969

77613

66.97502

77624

67.75206

77636

60.52042

77640

69.30490

77659

70.00149

77671

70.05020

69

20

| | | | |
|-----|---------------|---------------|---------------|
| 15 | 9.53922.30021 | 9.97229.14100 | 9.56693.15041 |
| | 5.70607 | 77603 | |
| 10 | 20.00700 | 20.36497 | |
| | 5.70597 | 77694 | |
| 20 | 33.71305 | 27.50003 | |
| | 5.70513 | 77706 | |
| 30 | 39.41010 | 26.01097 | |
| | 5.70420 | 77717 | |
| 40 | 45.12246 | 26.03300 | |
| | 5.70343 | 77729 | |
| 50 | 50.02509 | 25.25651 | |
| | 5.70257 | 77740 | |
| 16 | 956.52046 | 24.47911 | 732.04935 |
| | 5.70171 | 77752 | |
| 10 | 62.23017 | 23.70159 | |
| | 5.70007 | 77763 | |
| 20 | 67.93104 | 22.92396 | |
| | 5.70002 | 77775 | |
| 30 | 73.63106 | 22.14621 | |
| | 5.69917 | 77707 | |
| 40 | 79.33023 | 21.36034 | |
| | 5.69033 | 77790 | |
| 50 | 05.02056 | 20.59035 | |
| | 5.69740 | 77010 | |
| 17 | 990.72604 | 19.01225 | 770.91370 |
| | 5.69663 | 77022 | |
| 10 | 996.42267 | 19.03403 | |
| | 5.69570 | 77033 | |
| 20 | 002.11045 | 10.25570 | |
| | 5.69493 | 77045 | |
| 30 | 007.01330 | 17.47725 | |
| | 5.69400 | 77057 | |
| 40 | 013.50746 | 16.69060 | |
| | 5.69323 | 77060 | |
| 50 | 019.20069 | 15.92000 | |
| | 5.69230 | 77000 | |
| 100 | 024.09307 | 15.14120 | 809.75107 |

41

10.02770.05020

77603

71.63503

77694

72.41197

77706

73.10903

77717

73.96620

77729

74.74349

77740

935

75.52009

77752

76.29041

77763

77.07604

77775

77.05379

77707

70.63166

77799

79.40965

77010

279

770775

77022

00.96597

77033

01.74430

77045

02.52275

77057

03.30132

77060

04.00000

77000

5107

05.05000

20

| | | | |
|----|---------------|---------------|---------------|
| 10 | 9.54024.09307 | 9.97215.14120 | 9.56009.75107 |
| | 5.69155 | 77092 | |
| 10 | 30.50462 | 14.36220 | |
| | 5.69070 | 77903 | |
| 20 | 36.27532 | 13.50325 | |
| | 5.60903 | 77915 | |
| 30 | 41.96515 | 12.00410 | |
| | 5.60099 | 77926 | |
| 40 | 47.65414 | 12.02404 | |
| | 5.60013 | 77937 | |
| 50 | 53.34227 | 11.24547 | |
| | 5.60729 | 77949 | |
| 19 | 059.02956 | 10.46590 | 040.56350 |
| | 5.60643 | 77961 | |
| 10 | 64.71601 | 09.60637 | |
| | 5.60559 | 77972 | |
| 20 | 70.40160 | 08.0090665 | |
| | 5.60476 | 77904 | |
| 30 | 76.00636 | 00.12601 | |
| | 5.60391 | 77996 | |
| 40 | 01.77027 | 07.34605 | |
| | 5.60300 | 78000 | |
| 50 | 07.45335 | 06.56677 | |
| | 5.60222 | 70019 | |
| 20 | 093.13557 | 05.70650 | 007.34044 |
| | 5.60137 | 70031 | |
| 10 | 100.01694 | 05.00627 | |
| | 5.60053 | 70042 | |
| 20 | 104.49747 | 04.22505 | |
| | 5.67960 | 70054 | |
| 30 | 110.17715 | 03.44531 | |
| | 5.67004 | 70066 | |
| 40 | 15.05599 | 02.66465 | |
| | 5.67799 | 70077 | |
| 50 | 21.53390 | 01.00300 | |
| | 5.67715 | 70080 | |
| 21 | 127.21113 | 01.10300 | 926.10013 |

10.02704.05000

77092

05.63772

77903

06.41675

77915

07.19590

77926

07.97516

77937

00.75453

77949

09.53402

77961

90.31363

77972

91.09335

77904

91.07319

77996

92.65315

70000

93.43323

70019

94.21342

70031

94.99373

70042

95.77415

70054

96.55469

70066

97.33535

70077

90.11612

70000

90.09700

05
15

15

05

0

0

12

45
69

20

| | | | |
|----|---------------|---------------|---------------|
| 21 | 9.54127.21113 | 9.97201.10300 | 9.56926.10013 |
| | 5.67630 | 70100 | |
| 10 | 32.00743 | 9.97200.32200 | |
| | 5.67540 | 70112 | |
| 20 | 30.56291 | 9.97199.54000 | |
| | 5.67461 | 70123 | |
| 30 | 44.23752 | 90.75965 | |
| | 5.67379 | 70135 | |
| 40 | 49.91131 | 97.97030 | |
| | 5.67293 | 70147 | |
| 50 | 55.50424 | 97.19603 | |
| | 5.67209 | 70159 | |
| 22 | 161.25633 | 96.41524 | 964.04109 |
| | 5.67124 | 70170 | |
| 10 | 66.92757 | 95.63354 | |
| | 5.67042 | 70102 | |
| 20 | 72.59799 | 94.05172 | |
| | 5.66955 | 70193 | |
| 30 | 70.26754 | 94.06975 | |
| | 5.66072 | 70205 | |
| 40 | 03.93626 | 93.20774 | |
| | 5.66707 | 70216 | |
| 50 | 09.60413 | 92.50550 | |
| | 5.66704 | 70220 | |
| 23 | 195.27117 | 91.72330 | 003.54707 |
| | 5.66619 | 70239 | |
| 10 | 200.93736 | 90.94091 | |
| | 5.66535 | 70251 | |
| 20 | 206.60271 | 90.15040 | |
| | 5.66452 | 70263 | |
| 30 | 212.26723 | 09.37577 | |
| | 5.66360 | 70275 | |
| 40 | 17.93091 | 00.59302 | |
| | 5.66202 | 70206 | |
| 50 | 23.59373 | 07.01016 | |
| | 5.66199 | 70290 | |
| 24 | 229.25572 | 07.02710 | 042.22054 |

10.02790.09700

70100

799.67000

70112

00.0.45912

70123

01.24035

70135

02.02170

70147

02.00317

70159

03.50476

70170

04.36646

70102

05.14020

70193

05.93021

70205

06.71226

70216

07.49442

70220

00.27670

70239

09.05909

70251

09.04160

70263

10.62423

70275

11.40690

70206

12.10904

70290

12.97202

20

| | | | |
|----|---------------|---------------|---------------|
| 24 | 9.54229.25572 | 9.97107.02710 | 9.57042.22054 |
| | 5.66114 | 70309 | |
| 10 | 34.91606 | 06.24409 | |
| | 5.66031 | 70321 | |
| 20 | 40.57717 | 05.46000 | |
| | 5.65940 | 70333 | |
| 30 | 46.23665 | 04.67755 | |
| | 5.65063 | 70344 | |
| 40 | 51.09520 | 03.09411 | |
| | 5.65700 | 70356 | |
| 50 | 57.55300 | 03.11055 | |
| | 5.65694 | 70367 | |
| 25 | 263.21002 | 02.32600 | 000.00314 |
| | 5.65611 | 70379 | |
| 10 | 60.06613 | 01.54309 | |
| | 5.65520 | 70391 | |
| 20 | 74.52141 | 00.75910 | |
| | 5.65445 | 70403 | |
| 30 | 00.17506 | 79.97515 | |
| | 5.65359 | 70414 | |
| 40 | 05.02945 | 79.19101 | |
| | 5.65276 | 70425 | |
| 50 | 91.40221 | 70.40676 | |
| | 5.65193 | 70437 | |
| 26 | 297.13414 | 77.62239 | 119.51175 |
| | 5.65100 | 70449 | |
| 10 | 302.70522 | 76.03790 | |
| | 5.65024 | 70460 | |
| 20 | 300.43546 | 76.05330 | |
| | 5.64941 | 70472 | |
| 30 | 314.00407 | 75.26050 | |
| | 5.64059 | 70404 | |
| 40 | 19.73346 | 74.40374 | |
| | 5.64774 | 70496 | |
| 50 | 25.30120 | 73.69070 | |
| | 5.64691 | 70507 | |
| 27 | 331.06404 | 72.91371 | 150.11440 |
| | 02011 | | |

| | |
|-----|----------------|
| 4 | 10.02012.97202 |
| | 70309 |
| | 13.75591 |
| | 70321 |
| | 14.53912 |
| | 70333 |
| | 15.32245 |
| | 70344 |
| | 16.10509 |
| | 70356 |
| | 16.00945 |
| | 70367 |
| 314 | 17.67312 |
| | 70379 |
| | 10.45691 |
| | 70391 |
| | 19.24002 |
| | 70403 |
| | 20.02405 |
| | 70414 |
| | 20.00099 |
| | 70425 |
| | 21.59324 |
| | 70437 |
| 175 | 22.37761 |
| | 70449 |
| | 23.16210 |
| | 70460 |
| | 23.94670 |
| | 70472 |
| | 24.73142 |
| | 70484 |
| | 25.51626 |
| | 70496 |
| | 26.30122 |
| | 70507 |
| 440 | 27.00629 |

0.5 42
105

0

0.2

0.08

69

20

| | | | |
|----|---------------|---------------|---------------|
| 27 | 9.54331.02011 | 9.97172.91371 | 9.57150.11440 |
| | 5.64607 | 70519 | |
| 10 | 36.67410 | 72.12052 | |
| | 5.64522 | 70530 | |
| 20 | 42.31940 | 71.34322 | |
| | 5.64439 | 70542 | |
| 30 | 47.96379 | 70.55700 | |
| | 5.64356 | 70553 | |
| 40 | 53.60735 | 69.77227 | |
| | 5.64272 | 70565 | |
| 50 | 59.25007 | 60.90662 | |
| | 5.64100 | 70577 | |
| 20 | 364.09195 | 60.20005 | 196.69110 |
| | 5.64104 | 70500 | |
| 10 | 70.53299 | 67.41497 | |
| | 5.64022 | 70600 | |
| 20 | 76.17321 | 66.62097 | |
| | 5.63930 | 70611 | |
| 30 | 01.01259 | 65.04206 | |
| | 5.63056 | 70623 | |
| 40 | 07.45115 | 65.05663 | |
| | 5.63771 | 70635 | |
| 50 | 93.000006 | 64.27020 | |
| | 5.63600 | 70647 | |
| 29 | 390.72574 | 63.40301 | 235.24193 |
| | 5.63605 | 70650 | |
| 10 | 404.36179 | 62.69723 | |
| | 5.63522 | 70670 | |
| 20 | 409.99701 | 61.91053 | |
| | 5.63430 | 70602 | |
| 30 | 415.63139 | 61.12371 | |
| | 5.63354 | 70693 | |
| 40 | 21.26493 | 60.33670 | |
| | 5.63270 | 70704 | |
| 50 | 26.09763 | 59.54974 | |
| | 5.63190 | 70716 | |
| 30 | 432.52953 | 50.76250 | 273.76695 |

| | | |
|-----|---------------------|--|
| 0 | 10.02027.00629 | |
| | 70519 | |
| | 27.07140 | |
| | 70530 | |
| | 20.65670 | |
| | 70542 | |
| | 29.44220 | |
| | 70553 | |
| | 30.22773 | |
| | 70565 | |
| | 31.01330 | |
| | 70577 | |
| 10 | 31.79915 | |
| | 70590 | |
| | 32.50503 | |
| | 70600 | |
| | 33.37103 | |
| | 70611 | |
| | 34.15714 | |
| | 70623 | |
| | 35.94337 | |
| | 70635 | |
| | 35.72972 | |
| | 70647 | |
| 193 | 36.51619 | |
| | 70650 | |
| | 37.30277 | |
| | 70670 | |
| | 30.00947 | |
| | 70602 | |
| | 38.07629 | |
| | 70693 | |
| | 39.66322 | |
| | 70704 | |
| | 40.45026 | |
| | 70716 | |
| 695 | 41.23742 | |

20

30. 9.54432.52953 9.97150.76250 9.57273.76695

5.63105 70720

10 30.16050 5797530

5.63021 70739

20 43.79079 57.10791

5.62939 70751

30 49.42010 56.40040

5.62055 70763

40 55.04073 55.61277

5.62771 70775

50 60.67644 54.02502

5.62693 70707

31. 466.30337 54.03715

5.62606 70790

10 71.92943 53.24917

5.62523 70009

20 77.55466 52.46100

5.62439 70021

30 03.17905 51.67207

5.62356 70033

40 00.00261 50.00454

5.62273 70044

50 94.42534 50.09610

5.62193 70056

32. 500.04727 49.30754

5.62100 70067

10 505.66035 40.51007

5.62025 70079

20 511.20060 47.73000

5.61941 70091

30 16.90001 46.94117

5.61860 70903

40 22.52661 46.15214

5.61775 70914

50 20.14436 45.36300

5.61695 70926

33. 533.76131 44.57374

5.61613 70937

312.26622

350.73973

309.10757

695

10.02041.23742

70720
42.02470
70730
42.01209
70751
43.59960

622

70763
44.30723
70775
45.17490
70707
45.96205

70790
46.75003
70009
47.53092
70021
40.32713

70033
49.11546
70044
49.90390
70056
50.69246

973

70067
51.40113
70079
52.26992
70091
53.05003

70903
53.04706
70914
54.63700
70926
55.42626

7757

20

33 9.54533.76131 9.97144.57374 9.57309.10757

10 5.61611 70930

39.37742 43.70436

5.61520 70949

20 44.99270 42.99407

5.61445 70961

30 50.60715 42.20526

5.61363 70973

40 56.22070 41.41553

5.61279 70904

50 61.03357 40.62569

5.61195 70995

34 567.44552 39.03574

5.61114 70007

10 73.05666 39.04567

5.61032 79019

20 78.66690 30.25540

5.60949 79031

30 04.27647 37.46517

5.60865 79042

40 09.00512 36.67475

5.60704 79054

50 95.49296 35.00421

5.60700 79065

35 601.09996 35.09356

5.60610 79077

10 606.70614 34.30279

5.60535 79009

20 12.31149 33.51190

5.60453 79100

30 17.91602 32.72090

5.60371 79112

40 23.51973 31.92970

5.60206 79124

50 29.12259 31.13054

5.60207 79136

36 634.72466 30.34710

427.60970

466.00640

504.37740

57

| | | |
|--|----------------|--|
| | 10.02055.42626 | |
| | 70930 | |
| | 56.21564 | |
| | 70949 | |
| | 57.00513 | |
| | 70961 | |
| | 57.79474 | |
| | 70973 | |
| | 50.50447 | |
| | 70904 | |
| | 59.37431 | |
| | 70995 | |
| | 60.16426 | |
| | 79007 | |
| | 60.95433 | |
| | 79019 | |
| | 61.74452 | |
| | 79031 | |
| | 62.53403 | |
| | 79042 | |
| | 63.32525 | |
| | 79054 | |
| | 64.11579 | |
| | 79065 | |
| | 64.90644 | |
| | 79077 | |
| | 65.69721 | |
| | 79009 | |
| | 66.40010 | |
| | 79100 | |
| | 67.27910 | |
| | 79112 | |
| | 60.07022 | |
| | 79124 | |
| | 60.06146 | |
| | 79136 | |
| | 69.65202 | |

70

640

740

20

36 9.54634.72466 9.97130.34710 9.57504.37740

5.60124 79147

10 40.32590 29.55571

5.60042 79159

20 45.92632 20.76412

5.59957 79170

30 51.52509 27.97242

5.59075 79102

40 57.12464 27.10060

5.59793 79194

50 62.72257 26.30066

5.59711 79205

37. 660.31960 25.59661

5.59629 79217

10 73.91597 24.00444

5.59547 79229

20 79.51144 24.01215

5.59463 79240

30 05.10607 23.21975

5.59302 79252

40 90.69909 22.42723

5.59300 79264

50 96.29209 21.63459

5.59210 79275

30. 701.00507 20.04104

5.59136 79207

10 707.47643 20.04097

5.59055 79299

20 713.06690 19.25590

5.50969 79310

30 10.65667 10.46200

5.50009 79322

40 24.24556 17.66966

5.50005 79333

50 29.03361 16.07633

5.50725 79345

39. 735.42006 16.00200

542.72307

501.04323

619.33790

0544

40

307

323

790

| | | |
|--|----------------|--|
| | 10.02069.65202 | |
| | 79147 | |
| | 70.44429 | |
| | 79159 | |
| | 71.23500 | |
| | 79170 | |
| | 72.02750 | |
| | 79102 | |
| | 72.01940 | |
| | 79194 | |
| | 73.61134 | |
| | 79205 | |
| | 74.40339 | |
| | 79217 | |
| | 75.19556 | |
| | 79229 | |
| | 75.90705 | |
| | 79240 | |
| | 76.70025 | |
| | 79252 | |
| | 77.57277 | |
| | 79264 | |
| | 70.36541 | |
| | 79275 | |
| | 77.9015016 | |
| | 79207 | |
| | 79.95103 | |
| | 79299 | |
| | 70.74402 | |
| | 79310 | |
| | 01.53712 | |
| | 79322 | |
| | 02.33034 | |
| | 79333 | |
| | 03.12367 | |
| | 79345 | |
| | 03.91712 | |

20

| | | | |
|----|---------------|---------------|---------------|
| 39 | 9.54735.42006 | 9.97116.00200 | 9.57619.33790 |
| | 5.50643 | 79356 | |
| 10 | 41.00729 | 15.20932 | |
| | 5.50560 | 79360 | |
| 20 | 46.59209 | 14.49564 | |
| | 5.50476 | 79300 | |
| 30 | 52.17765 | 13.70104 | |
| | 5.50396 | 79392 | |
| 40 | 57.76161 | 12.90792 | |
| | 5.50315 | 79404 | |
| 50 | 63.34476 | 12.11300 | |
| | 5.50233 | 79416 | |
| 40 | 760.92709 | 11.31972 | 657.60737 |
| | 5.50151 | 79427 | |
| 10 | 74.50060 | 10.52545 | |
| | 5.50060 | 79430 | |
| 20 | 00.00920 | 09.73107 | |
| | 5.57907 | 79450 | |
| 30 | 05.66915 | 00.93657 | |
| | 5.57904 | 79462 | |
| 40 | 91.24019 | 00.14195 | |
| | 5.57023 | 79474 | |
| 50 | 96.02642 | 07.34721 | |
| | 5.57741 | 79405 | |
| 41 | 002.40303 | 06.55236 | 695.05147 |
| | 5.57659 | 79497 | |
| 10 | 007.90042 | 05.75739 | |
| | 5.57577 | 79509 | |
| 20 | 013.55619 | 04.96230 | |
| | 5.57496 | 79520 | |
| 30 | 19.13115 | 04.16710 | |
| | 5.57415 | 79532 | |
| 40 | 24.70530 | 03.37170 | |
| | 5.57332 | 79543 | |
| 50 | 30.27062 | 02.57635 | |
| | 5.57250 | 79555 | |
| 42 | 035.05112 | 01.70000 | 734.07092 |

90

| | | |
|------|---|--|
| | 10.02003.91712 | |
| | 79356
04.71060
79360
05.50436
79300
06.29016 | |
| | 79392
07.09200
79404
07.00612
79416
00.60020 | |
| 737 | 79427
09.47455
79430
90.26093
79450
91.06343 | |
| | 79462
91.05005
79474
92.65279
79405
93.44764 | |
| 5147 | 79497
94.24261
79509
95.03770
79520
95.03290 | |
| | 79532
96.62022
79543
97.42365
79555
90.21920 | |

7092

54

0

24

0

+

21

69

20

42 9.54035.05112 9.97101.70000 9.57734.07032

5.57169 79566

10 41.42201 9.97100.90514

5.57004 79570

20 46.99365 9.97100.10936

5.57006 79590

30 52.56371 9.97099.39346

5.56925 79602

40 50.13296 90.59744

5.56043 79614

50 63.70139 97.00130

5.56759 79625

43 069.26090 97.00505

5.56670 79637

10 74.03576 96.20060

5.56590 79649

20 00.40174 95.41219

5.56517 79660

30 05.96691 94.61559

5.56435 79672

40 91.53126 93.01007

5.56353 79603

50 97.09479 93.02204

5.56270 79695

44 902.65749 92.22509

5.56109 79707

10 900.21930 91.42002

5.56109 79710

20 913.70047 90.63004

5.56023 79730

30 19.34074 09.03354

5.55946 79742

40 24.90020 09.03612

5.55064 79754

50 30.45004 00.23050

5.55703 79765

45 936.01667 07.44093

040.57574

772.26399

010.43240

040.57574

32

10.02.090.21920

79566

99.01406

79570

99.01064

79590

900.60654

79602

01.40256

79614

02.19070

79625

02.99495

393

79637

03.79132

79649

04.50701

79660

05.30441

79672

06.10113

79603

06.97796

79695

07.77491

240

79707

00.57190

79710

09.36916

79730

10.16646

79742

10.96300

79754

11.76142

79765

12.55907

574

20

45 9.54936.01667 9.97007.44093 9.57040.57574

5.55702 79777
10 41.57369 06.64316
5.55621 79709

20 47.12990 05.04527
5.55530 79000

30 52.60520 05.04727
5.55458 79012

40 50.23906 04.24915
5.55376 79023

50 63.79362 03.45092
5.55295 79035

46 969.34657 02.65257 006.69400
5.55210 79046

10 74.09067 01.05411
5.55135 79050

20 00.45002 01.05553
5.55052 79070

30 06.00054 00.25603
5.54971 79002

40 91.55025 79.45001
5.54090 79094

50 97.09915 70.65907
5.54010 79906

47 002.64725 77.06001 924.70724
5.54726 79917

10 000.19451 77.06004
5.54647 79920

20 013.74090 76.26156
5.54565 79940

30 019.20663 75.46216
5.54406 79952

40 24.03149 74.66264
5.54403 79964

50 30.37552 73.06300
5.54322 79976

40 035.91074 73.06324 962.05550

24

| | | |
|--|----------------|--|
| | 10.02912.55907 | |
| | 79777 | |
| | 13.35604 | |
| | 79709 | |
| | 14.15473 | |
| | 79000 | |
| | 14.95273 | |

00

| | | |
|--|----------|--|
| | 79012 | |
| | 15.75005 | |
| | 79023 | |
| | 16.54900 | |
| | 79035 | |
| | 17.34743 | |

224

| | | |
|--|----------|--|
| | 79046 | |
| | 10.14509 | |
| | 79050 | |
| | 10.94447 | |
| | 79070 | |
| | 19.74317 | |

| | | |
|--|----------|--|
| | 79002 | |
| | 20.54199 | |
| | 79094 | |
| | 21.34093 | |
| | 79906 | |
| | 22.13999 | |

| | | |
|--|----------|--|
| | 79917 | |
| | 22.93916 | |
| | 79920 | |
| | 23.73044 | |
| | 79940 | |
| | 24.53704 | |

5550

| | | |
|--|----------|--|
| | 79952 | |
| | 25.33736 | |
| | 79964 | |
| | 26.13700 | |
| | 79976 | |
| | 26.93676 | |

20

48.9.55035.91074 9.97073.06324 9.57962.05550

5.54241 79907

10 41.46115 72.26337

5.54160 79999

20 47.00275 71.46330

5.54001 00013

30 52.54356 70.66327

5.53999 00022

40 50.00355 69.06305

5.53917 00033

50 63.62272 69.06272

5.53035 00045

49. 069.16107 60.26227

5.53755 00057

10 74.69062 67.46170

5.53676 00069

20 00.23530 66.66101

5.53594 00000

30 05.77132 65.06021

5.53514 00092

40 91.30646 65.05929

5.53433 00104

50 96.04079 64.25025

5.53353 00116

50 102.37432 63.45709

5.53273 00120

10 107.90705 62.65501

5.53191 00139

20 113.43096 61.05442

5.53110 00151

30 10.97006 61.05291

5.53031 00162

40 24.50037 60.25129

5.52940 00174

50 30.02905 59.44955

5.52067 00105

51. 135.55052 50.64770

000.09000

030.91723

076.91002

50

0000

1723

1002

10.02926.93676

79907

27.73663

79999

20.53662

00011

29.33673

00022

30.13695

00033

30.93720

00045

31.73773

00057

32.53830

00069

33.33899

00000

34.13979

00092

34.94071

00104

35.74175

00116

36.54291

00120

37.34419

00139

38.14550

00151

39.94709

00162

40.74071

00174

40.55045

00105

41.35230

20

| | | | |
|----|---------------|---------------|---------------|
| 51 | 9.55135.55052 | 9.97050.64770 | 9.50076.91002 |
| | 5.52707 | 80197 | |
| 10 | 41.00639 | 57.04573 | |
| | 5.52706 | 80209 | |
| 20 | 46.61345 | 57.04364 | |
| | 5.52629 | 80221 | |
| 30 | 52.13974 | 56.24143 | |
| | 5.52547 | 80233 | |
| 40 | 57.66521 | 55.43910 | |
| | 5.52466 | 00244 | |
| 50 | 63.70907 | 54.63666 | |
| | 5.52304 | 00255 | |
| 52 | 160.71371 | 53.03411 | 114.07960 |
| | 5.52304 | 00267 | |
| 10 | 74.23675 | 53.03144 | |
| | 5.52224 | 00270 | |
| 20 | 79.75099 | 52.22065 | |
| | 5.52145 | 00291 | |
| 30 | 05.20044 | 51.42574 | |
| | 5.52065 | 00303 | |
| 40 | 90.00109 | 50.62271 | |
| | 5.51903 | 00314 | |
| 50 | 96.32092 | 49.01957 | |
| | 5.51902 | 00326 | |
| 53 | 201.03904 | 49.01631 | 152.02363 |
| | 5.51022 | 00337 | |
| 10 | 207.35016 | 40.21294 | |
| | 5.51741 | 00349 | |
| 20 | 212.07557 | 47.40945 | |
| | 5.51662 | 00361 | |
| 30 | 10.39219 | 46.60504 | |
| | 5.51502 | 00373 | |
| 40 | 23.90001 | 45.00211 | |
| | 5.51502 | 00305 | |
| 50 | 29.42303 | 44.99026 | |
| | 5.51420 | 00396 | |
| 54 | 234.93723 | 44.19430 | 190.74293 |

02

960

236

429

| | | |
|--|----------------|--|
| | 10-02941-35230 | |
| | 00197 | |
| | 42-15427 | |
| | 00209 | |
| | 42-95636 | |
| | 00221 | |
| | 43-75057 | |
| | 00233 | |
| | 44-56090 | |
| | 00244 | |
| | 45-36334 | |
| | 00255 | |
| | 46-16509 | |
| | 00267 | |
| | 46-96056 | |
| | 00279 | |
| | 47-77135 | |
| | 00291 | |
| | 48-57426 | |
| | 00303 | |
| | 49-37729 | |
| | 00314 | |
| | 50-10043 | |
| | 00326 | |
| | 50-90369 | |
| | 00337 | |
| | 51-70706 | |
| | 00349 | |
| | 52-59055 | |
| | 00361 | |
| | 53-39416 | |
| | 00373 | |
| | 54-19709 | |
| | 00305 | |
| | 55-00174 | |
| | 00396 | |
| | 55-00570 | |

20

54 9.55234 93723 9.97044 19430 9.50190 74293

5.51341 00400

10 40.45064 43.39022

5.51260 00419

20 45.96324 42.50603

5.51100 00431

30 51.47504 41.70172

5.51101 00443

40 56.90605 40.97729

5.51021 00455

50 62.49626 40.17274

5.50939 00466

55 260.00565 39.36000

5.50060 00479

10 73.51425 30.56330

5.50779 00490

20 79.02204 29.75040

5.50701 00502

30 04.52905 36.95330

5.50622 00513

40 90.03527 36.14025

5.50539 00525

50 95.54066 35.34300

5.50459 00536

56 301.04525 34.53764

5.50379 00540

10 306.54904 33.73216

5.50300 00560

20 312.05204 32.92656

5.50220 00572

30 17.55424 32.12004

5.50140 00503

40 23.05564 31.31501

5.50060 00595

50 20.55624 30.50906

5.49901 00607

57 334.05605 29.70299

220.63757

266.50761

304.35306

40. p. di. 40. 59. 40. p. 3. di. 20. 29. 50. 40. 20

93

| | | | | | | |
|----------|----------|----------|----------|-----------|-----------|--------|
| 9.44694. | 4.60120. | 9.75467. | 4.90711. | 0.05059. | 5.20912. | 50. 29 |
| 0.35071. | 5.50735. | 0.65502. | 5.00175. | 0.94753. | 6.09237. | 56. 20 |
| 1.43626. | 6.37919. | 1.52116. | 6.66219. | 1.00227. | 6.94130. | 54. 27 |
| 2.07955. | 7.21627. | 2.35302. | 7.40033. | 2.62269. | 7.75610. | 52. 26 |
| 2.00054. | 0.02003. | 3.15050. | 0.20016. | 3.40079. | 0.93647. | 50. 25 |
| 7.66320. | 0.70096. | 3.91377. | 9.03762. | 4.16052. | 9.40247. | 40. 24 |
| 4.40346. | 9.52350. | 4.64257. | 9.26060. | 4.07704. | 9.99404. | 46. 23 |
| 7.10920. | 0.22357. | 5.33690. | 0.44920. | 5.56060. | 0.67114. | 44. 22 |
| 5.70064. | 0.00910. | 5.99674. | 1.10336. | 6.20900. | 1.31370. | 42. 21 |
| 6.41743. | 1.52021. | 6.62203. | 1.72219. | 6.002270. | 1.92172. | 40. 20 |
| 7.01969. | 2.11669. | 7.21274. | 2.30702. | 7.40195. | 2.49511. | 30. 19 |
| 7.50731. | 2.57055. | 7.76002. | 2.05014. | 7.94647. | 3.03304. | 36. 10 |
| 0.12026. | 3.20571. | 0.29020. | 3.37302. | 0.45627. | 3.33706. | 34. 17 |
| 0.61040. | 3.69014. | 0.77604. | 3.05457. | 0.93133. | 4.00714. | 32. 16 |
| 4.00197. | 4.15503. | 9.22072. | 4.30065. | 9.37162. | 4.44150. | 30. 15 |
| 0.50663. | 4.57069. | 9.64577. | 4.71100. | 9.77703. | 4.004121. | 20. 14 |
| 0.90442. | 4.96666. | 0.02793. | 5.00024. | 0.14757. | 5.20593. | 26. 13 |
| 0.20332. | 5.31913. | 0.37510. | 5.42965. | 0.40315. | 5.53569. | 24. 12 |
| 0.50726. | 5.63705. | 0.60747. | 5.73611. | 0.70379. | 5.03040. | 22. 11 |
| 0.07621. | 5.92095. | 0.96473. | 6.00753. | 1.04037. | 6.09021. | 20. 10 |
| 0.13000. | 6.16900. | 1.20692. | 6.24307. | 1.25905. | 6.31405. | 10. 9 |
| 0.34000. | 6.30194. | 1.41401. | 6.44510. | 1.45522. | 6.50436. | 16. 0 |
| 1.53255. | 6.55973. | 1.50592. | 6.61115. | 1.63540. | 6.65069. | 14. 7 |
| 6.00907. | 6.70230. | 1.72264. | 6.74201. | 1.76030. | 6.77770. | 12. 6 |
| 7.9419. | 6.00464. | 1.02409. | 6.03750. | 1.05000. | 6.06159. | 10. 5 |
| 0.7212. | 6.00160. | 1.09025. | 6.09704. | 1.00445. | 6.91007. | 0. 4 |
| 9.4471. | 6.91036. | 0.92104. | 6.92273. | 1.92343. | 6.92315. | 6. 3 |
| 9.2190. | 6.91966. | 1.91642. | 6.91219. | 1.90700. | 6.90002. | 4. 2 |
| 0.0066. | 6.00551. | 1.07636. | 6.06623. | 1.05512. | 6.04301. | 2. 1 |
| 0.0993. | 6.01505. | 1.00070. | 6.70404. | 1.26771. | 6.74967. | 0. 0 |

5757

0761

35306

20925
21305
23130

Q

D

B

A

23130

41. p. 8: 41. 59. 40. p. 10: 20. 59. 50.

41. 20

| | | | | | | |
|------------------|------------|----------|---------------|----------|-----|----|
| 6.41222.1.73403. | 7.05492. | 2.37409. | 7.69395. | 3.01210. | 50 | 59 |
| 0.32933.3.645 | 66.0.96100 | 4 | 27550.9.50916 | 4.90102. | 56. | 50 |
| 0.21356.5.524 | 40.0.03433 | 6 | 14335.1.45144 | 6.75061. | 54 | 57 |
| 2.06407.7.370 | 22.2.67465 | 7 | 97017.3.20077 | 0.50246. | 52 | 56 |
| 3.00323.9.103 | 09.4.40200 | 9 | 70001.5.07712 | 0.37330. | 50 | 55 |
| 5.66057.0.962 | 91.6.25633 | 1 | 54004.6.04043 | 2.13210. | 40 | 54 |
| 7.42006.2.709 | 69.7.99760 | 3 | 20459.0.47067 | 3.05502. | 46 | 53 |
| 9.14006.4.423 | 37.9.70575 | 4 | 90721.0.26776 | 5.54739. | 44 | 52 |
| 0.02610.6.103 | 00.1.30074 | 6 | 65666.1.93169 | 7.20579. | 42 | 51 |
| 2.47097.7.791 | 23.3.02254 | 0 | 29295.3.56243 | 0.03090. | 40 | 50 |
| 4.09001.9.365 | 32.4.63110 | 9 | 09596.5.15009 | 0.42291. | 30 | 49 |
| 5.60501.0.946 | 17.6.20640 | 1 | 46470.6.72009 | 1.00199. | 36 | 48 |
| 7.23009.2.493 | 70.7.74036 | 3 | 00211.0.25402 | 3.50603. | 34 | 47 |
| 8.75779.4.007 | 03.9.25694 | 4 | 50512.9.75230 | 4.99071. | 32 | 46 |
| 0.29411.4.400 | 50.0.73212 | 5 | 97474.1.21042 | 6.45712. | 30 | 45 |
| 1.69699.6.935 | 09.2.17305 | 7 | 41000.2.64697 | 7.00215. | 20 | 44 |
| 3.11640.0.349 | 70.3.50207 | 0 | 01350.4.04401 | 9.27360. | 26 | 43 |
| 4.50226.9.729 | 97.4.95674 | 0 | 10250.5.90752 | 0.63149. | 24 | 42 |
| 5.05454.1.076 | 65.6.29782 | 1 | 51006.6.73730 | 1.95576. | 22 | 41 |
| 7.17320.2.309 | 71.7.60529 | 2 | 01992.0.03362 | 3.24630. | 20 | 40 |
| 0.45021.3.669 | 10.0.07906 | 4 | 00010.9.29610 | 4.50331. | 10 | 39 |
| 9.70951.4.914 | 79.0.11912 | 5 | 32253.0.52497 | 5.72640. | 16 | 38 |
| 0.92705.6.126 | 69.1.32539 | 6 | 52316.1.21090 | 6.91506. | 14 | 37 |
| 2.11000.7.304 | 01.2.49700 | 7 | 69001.2.00110 | 0.07141. | 12 | 36 |
| 3.26070.0.449 | 00.3.63649 | 0 | 02296.4.01050 | 9.19309. | 10 | 35 |
| 4.37674.9.559 | 44.4.74121 | 9 | 92203.5.10190 | 0.20003. | 0 | 34 |
| 5.45003.0.635 | 00.5.01190 | 0 | 90714.6.16135 | 1.33462. | 4 | 33 |
| 6.50693.1.670 | 32.6.04075 | 2 | 01025.7.10679 | 2.35430. | 4 | 32 |
| 7.52101.2.606 | 72.7.05149 | 3 | 01531.0.17017 | 3.34009. | 2 | 31 |
| 0.50103.3.661 | 07.0.02015 | 3 | 97027.9.13545 | 4.29160. | 0 | 30 |

4

8

2

A

Nota 1/2

1. 20
 0 59
 0 50
 4 57
 2 56
 0 55
 10 54
 6 53
 4 52
 2 51
 0 50
 36 49
 34 48
 32 47
 30 46
 28 45
 26 44
 24 43
 22 42
 20 41
 18 40
 16 39
 14 38
 12 37
 10 36
 8 35
 6 34
 4 33
 2 32
 0 31
 1/2 30

10.02955.00570

00400
 56.60970
 00419
 57.41397
 00431
 50.21020

00443
 59.02271
 00455
 59.02726
 00466
 60.63192

00470
 61.43670
 00490
 62.24160
 00502
 63.04662

00513
 63.05175
 00525
 64.65700
 00536
 65.46236

00540
 66.26704
 00560
 67.07344
 00572
 67.07916

00503
 60.60499
 00595
 69.49094
 00607
 70.29701

6.

0.

0.

2.

3.

5.

7.

9.

0.

2.

4.

5.

7.

8.

0.

1.

2.

4.

5.

7.

8.

9.

0.

2.

5.

7.

8.

9.

0.

2.

5.

7.

8.

9.

57 9.55334.05605 9.97029.70299 9.50304.35306

10

5.49901

39.55506

5.49021

45.05327

5.49740

50.55067

5.49661

56.04720

5.49501

61.54309

5.49503

50

367.03012

5.49422

72.53234

5.49342

70.02576

5.49262

03.51030

5.49102

09.01020

5.49103

94.50123

5.49024

59

399.99147

5.40944

405.40091

5.40065

410.96956

5.40705

416.45741

5.40705

21.94446

5.40625

27.48078

5.40846

432.91617

00610

20.09601

00630

20.09051

00642

27.20409

00654

26.47755

00665

25.67090

00677

24.06413

00600

24.05725

00700

23.25025

00712

22.44313

00724

21.63509

00736

20.02053

00747

20.02106

00759

19.21347

00771

10.40576

00702

17.59794

00794

16.79000

00006

15.90194

00017

15.17377

342.17399

379.97041

417.74240

5306

10.02970.29701

00610

71.10319

00630

71.90949

00642

72.71591

00654

73.52245

00665

74.32910

00677

75.13507

00600

75.94275

00700

76.74975

00712

77.55607

00724

78.36411

00736

79.17147

00747

79.97094

00759

80.7653

00771

81.59424

00702

82.40206

00794

83.21000

00006

84.01006

00017

84.02623

7399

7041

74240

5
0

01

01

02

5

01

02

01

18

69

| | | | |
|----|---------------|---------------|---------------|
| 0 | 9.55432.91617 | 9.97015.17377 | 9.50417.74240 |
| | 5.40466 | 00029 | |
| 10 | 30.40003 | 14.36540 | |
| | 5.40307 | 00041 | |
| 20 | 43.00470 | 13.55707 | |
| | 5.40309 | 00053 | |
| 30 | 49.36779 | 12.74054 | |
| | 5.40229 | 00064 | |
| 40 | 54.05000 | 11.93990 | |
| | 5.40150 | 00076 | |
| 50 | 60.33150 | 11.13114 | |
| | 5.40060 | 00000 | |
| I | 465.01226 | 10.32226 | 455.49000 |
| | 5.47990 | 00900 | |
| 10 | 71.29216 | 09.51326 | |
| | 5.47912 | 00911 | |
| 20 | 76.77120 | 00.80415 | |
| | 5.47032 | 00923 | |
| 30 | 02.24960 | 07.00492 | |
| | 5.47751 | 00934 | |
| 40 | 07.72711 | 07.08550 | |
| | 5.47673 | 00946 | |
| 50 | 93.20304 | 06.27612 | |
| | 5.47594 | 00950 | |
| 2 | 490.67970 | 05.46654 | 493.21324 |
| | 5.47514 | 00970 | |
| 10 | 504.15492 | 04.65604 | |
| | 5.47435 | 00901 | |
| 20 | 509.62927 | 03.04703 | |
| | 5.47356 | 00993 | |
| 30 | 515.10203 | 03.03710 | |
| | 5.47270 | 01005 | |
| 40 | 20.57561 | 02.22705 | |
| | 5.47190 | 01017 | |
| 50 | 26.04759 | 01.41600 | |
| | 5.47120 | 01029 | |
| 3 | 531.51079 | 00.60659 | 530.91220 |

10.02904.02623

00029

05.63452

00041

06.44293

00053

07.25146

00064

00.06010

00076

00.06006

00000

09.67774

00900

90.40674

00911

91.29505

00923

92.10500

00934

92.91442

00946

93.72300

00950

94.53346

00970

95.34316

00901

96.15297

00993

96.96290

00005

97.77295

01017

90.50312

01020

99.39341

1240
31

+

2

10

0

60

| | | | |
|----|--------------------------|------------------------|---------------|
| 3 | 9.55531.51079
5.47040 | 9.97000.60659
01040 | 9.50530.91220 |
| 10 | 36.90919
5.46960 | 9.96999.79619
01052 | |
| 20 | 42.45079
5.46001 | 9.9090567
01064 | |
| 30 | 47.92760
5.46000 | 9.817503
01075 | |
| 40 | 53.39560
5.46724 | 9.736420
01007 | |
| 50 | 50.06204
5.46645 | 9.655341
01090 | |
| 4 | 564.32929
5.46565 | 9.574243
01110 | 560.50606 |
| 10 | 69.79494
5.46405 | 9.493133
01122 | |
| 20 | 75.25979
5.46406 | 9.412011
01134 | |
| 30 | 80.72305
5.46320 | 9.330077
01146 | |
| 40 | 86.10713
5.46250 | 9.249731
01157 | |
| 50 | 91.64963
5.46171 | 9.160574
01169 | |
| 5 | 597.11134
5.46092 | 9.07405
01101 | 606.23729 |
| 10 | 602.57226
5.46013 | 9.006224
01193 | |
| 20 | 600.03239
5.45934 | 8.925031
01204 | |
| 30 | 613.49173
5.45056 | 8.843027
01216 | |
| 40 | 10.95029
5.45775 | 8.762611
01227 | |
| 50 | 24.40004
5.45697 | 8.681304
01239 | |
| 6 | 629.06501
5.45697 | 8.600145
01239 | 643.06356 |

220

10.02999.39341

01040

1003000.20301

01052

01.01433

01064

01.02497

01075

02.63572

01007

03.44659

01090

04.25757

01110

05.06067

01122

05.07909

01134

06.69123

01146

07.50269

01157

000.31426

01169

09.12595

01101

09.93776

01193

10.74969

01204

18.56173

01216

05.1237309

01227

13.10616

01239

13.99055

0606

3729

06350

60

| | | | |
|----|---------------|---------------|---------------|
| 6 | 9.55629.06501 | 9.96906.00145 | 9.50643.06356 |
| | 5.45619 | 01251 | |
| 10 | 35.32120 | 05.10094 | |
| | 5.45541 | 01263 | |
| 20 | 40.77661 | 04.37631 | |
| | 5.45461 | 01275 | |
| 30 | 46.23122 | 03.56356 | |
| | 5.45303 | 01206 | |
| 40 | 51.60505 | 02.75070 | |
| | 5.45303 | 01290 | |
| 50 | 57.13000 | 01.93772 | |
| | 5.45223 | 01309 | |
| 7 | 662.59031 | 01.12463 | 601.46560 |
| | 5.45147 | 01321 | |
| 10 | 60.04170 | 00.31142 | |
| | 5.45060 | 01333 | |
| 20 | 73.49246 | 79.49009 | |
| | 5.44900 | 01345 | |
| 30 | 79.94234 | 70.60464 | |
| | 5.44911 | 01357 | |
| 40 | 04.39145 | 77.07107 | |
| | 5.44034 | 01369 | |
| 50 | 89.03979 | 77.05730 | |
| | 5.44753 | 01300 | |
| 8 | 695.20732 | 76.24350 | 719.04374 |
| | 5.44675 | 01392 | |
| 10 | 700.73407 | 75.42966 | |
| | 5.44597 | 01404 | |
| 20 | 706.10004 | 74.61562 | |
| | 5.44518 | 01415 | |
| 30 | 711.62522 | 73.00147 | |
| | 5.44439 | 01427 | |
| 40 | 17.06961 | 72.90720 | |
| | 5.44361 | 01439 | |
| 50 | 22.51322 | 72.17201 | |
| | 5.44202 | 01450 | |
| 9 | 727.95604 | 71.35031 | 756.59773 |

6356

10.03013.99055

01251

14.01106

01263

15.62369

01275

16.43644

01206

17.24930

01290

10.06220

01309

10.07537

01321

19.60050

01333

20.50191

01345

21.31536

01357

22.12093

01369

22.94262

01300

23.75642

01392

24.57034

01404

25.30430

01415

26.19053

01427

27.01200

01439

27.02719

01450

20.64169

-6560

04374

9773

51

60

21

| | | | |
|----|---------------|---------------|---------------|
| 9 | 9.55727.95604 | 9.96971.35031 | 9.50756.59773 |
| | 5.44204 | 01462 | |
| 10 | 33.39000 | 70.54369 | |
| | 5.44126 | 01474 | |
| 20 | 38.03934 | 69.72095 | |
| | 5.44040 | 01406 | |
| 30 | 44.27902 | 60.91409 | |
| | 5.43970 | 01490 | |
| 40 | 49.71952 | 60.09911 | |
| | 5.43091 | 01509 | |
| 50 | 55.15843 | 67.20402 | |
| | 5.43032 | 01521 | |
| 10 | 760.59655 | 66.46001 | 794.12774 |
| | 5.43735 | 01533 | |
| 10 | 66.03390 | 65.65340 | |
| | 5.43656 | 01544 | |
| 20 | 71.47046 | 64.03004 | |
| | 5.43576 | 01556 | |
| 30 | 76.90622 | 64.02240 | |
| | 5.43499 | 01568 | |
| 40 | 02.34121 | 69.20600 | |
| | 5.43421 | 01500 | |
| 50 | 07.77542 | 62.39100 | |
| | 5.43344 | 01591 | |
| II | 793.20006 | 61.57509 | 031.63371 |
| | 5.43265 | 01603 | |
| 10 | 790.64151 | 60.75906 | |
| | 5.43105 | 01615 | |
| 20 | 004.07336 | 59.94291 | |
| | 5.43110 | 01627 | |
| 30 | 009.50446 | 59.12664 | |
| | 5.43030 | 01630 | |
| 40 | 14.93476 | 50.31026 | |
| | 5.42952 | 01650 | |
| 50 | 20.36420 | 57.49376 | |
| | 5.42075 | 01662 | |
| I2 | 025.79303 | 56.67714 | 069.11509 |

59779 10000.2.0 1003020 64169

01462

29245631

01474

3027105

01406

3100591

01490

3190009

01509

3271590

01521

3353119

01533

3434652

01544

3516196

01556

3597752

01560

3679320

01500

3760900

01591

3842491

01603

3924094

01615

4005709

01627

40707336

01630

41060974

01650

4250624

01662

4332206

12774

63377

15009

51

51

41

21

60

21

| | | | |
|-----------|---------------|---------------|---------------|
| 12 | 9.55025.79303 | 9.96956.67714 | 9.50069.11509 |
| | 5.42797 | 01673 | |
| 10 | 31.22100 | 55.06041 | |
| | 5.42710 | 01605 | |
| 20 | 36.64010 | 55.04356 | |
| | 5.42639 | 01697 | |
| 30 | 42.07457 | 54.22659 | |
| | 5.42562 | 01709 | |
| 40 | 47.50019 | 53.40950 | |
| | 5.42404 | 01721 | |
| 50 | 52.92503 | 52.59229 | |
| | 5.42407 | 01733 | |
| 13 | 050.34910 | 51.77496 | 906.57414 |
| | 5.42329 | 01784 | |
| 10 | 63.77239 | 50.95752 | |
| | 5.42252 | 01756 | |
| 20 | 69.19491 | 50.13996 | |
| | 5.42172 | 01760 | |
| 30 | 74.61663 | 49.32220 | |
| | 5.42094 | 01779 | |
| 40 | 00.03757 | 40.50449 | |
| | 5.42016 | 01791 | |
| 50 | 05.45773 | 47.60650 | |
| | 5.41930 | 01002 | |
| 14 | 090.07711 | 46.06056 | 944.00055 |
| | 5.41060 | 01014 | |
| 10 | 096.29571 | 46.05042 | |
| | 5.41703 | 01026 | |
| 20 | 901.71354 | 45.23216 | |
| | 5.41705 | 01030 | |
| 30 | 907.13059 | 44.41370 | |
| | 5.41620 | 01050 | |
| 40 | 12.54607 | 43.59520 | |
| | 5.41551 | 01062 | |
| 50 | 17.96230 | 42.77666 | |
| | 5.41423 | 01074 | |
| 15 | 923.37711 | 41.95792 | 901.41919 |

1509

57414

00055

41919

10.03043.32206

01673

44.13959

01605

44.95644

01697

45.77341

01709

46.59050

01721

47.40771

01733

48.22504

01744

49.04240

01756

49.06004

01760

50.67772

01779

51.49551

01791

52.31342

01002

1.53.13144

01014

53.94950

01026

54.76704

01030

55.50622

01050

56.40472

01062

57.22334

01074

58.04200

15

21

01

21

01

60

21

| | | | |
|----|---------------|---------------|---------------|
| 15 | 9.55923.37711 | 9.96941.95792 | 9.50901.41919 |
| | 5.41394 | 01085 | |
| 10 | 28.79105 | 41.13907 | |
| | 5.41317 | 01097 | |
| 20 | 34.20422 | 40.32010 | |
| | 5.41239 | 01959 | |
| 30 | 39.61661 | 39.50101 | |
| | 5.41161 | 01920 | |
| 40 | 45.02022 | 30.60101 | |
| | 5.41083 | 01932 | |
| 50 | 50.43905 | 37.06249 | |
| | 5.41007 | 01943 | |
| 16 | 955.04912 | 37.04306 | 010.00606 |
| | 5.40920 | 01955 | |
| 10 | 61.25040 | 36.22351 | |
| | 5.40062 | 01967 | |
| 20 | 66.66702 | 35.40304 | |
| | 5.40763 | 01979 | |
| 30 | 72.07465 | 34.50405 | |
| | 5.40697 | 01991 | |
| 40 | 77.40162 | 33.76414 | |
| | 5.40610 | 02003 | |
| 50 | 02.00700 | 32.94411 | |
| | 5.40541 | 02015 | |
| 17 | 900.29321 | 32.12396 | 056.16925 |
| | 5.40464 | 02026 | |
| 10 | 93.69705 | 31.30370 | |
| | 5.40307 | 02030 | |
| 20 | 99.10172 | 30.40332 | |
| | 5.40900 | 02050 | |
| 30 | 004.50400 | 29.66207 | |
| | 5.40232 | 02062 | |
| 40 | 009.90712 | 20.04220 | |
| | 5.40153 | 02073 | |
| 50 | 015.30065 | 20.02147 | |
| | 5.40075 | 02004 | |
| 18 | 020.70940 | 20.20063 | 093.50077 |

1919

0606

6925

0077

10.03050.04200

01005

50.006093

01097

59.67990

01909

60.49099

01920

61.31019

01932

62.13751

01943

62.95694

01955

63.77649

01967

64.59616

01979

65.41595

01991

66.23506

02003

67.05509

02015

67.07604

02026

68.69630

02030

69.51660

02050

70.33710

02062

71.15700

02073

71.97053

02004

72.79937

1001

01

02

05

15

60

21

| | | | |
|----|---------------|---------------|---------------|
| 10 | 9.56020.70940 | 9.96927.20063 | 9.59093.50077 |
| | 5.39999 | 02096 | |
| 10 | 26.10939 | 26.37967 | |
| | 5.39921 | 02100 | |
| 20 | 31.50060 | 25.55059 | |
| | 5.39044 | 02120 | |
| 30 | 36.90704 | 24.73739 | |
| | 5.39760 | 02132 | |
| 40 | 42.30472 | 23.91607 | |
| | 5.39691 | 02144 | |
| 50 | 47.70163 | 23.09463 | |
| | 5.39612 | 02156 | |
| 19 | 053.09775 | 22.27307 | 130.02460 |
| | 5.39535 | 02167 | |
| 10 | 50.49310 | 21.45140 | |
| | 5.39459 | 02179 | |
| 20 | 63.00769 | 20.62961 | |
| | 5.39300 | 02191 | |
| 30 | 69.20149 | 19.00770 | |
| | 5.39303 | 02202 | |
| 40 | 74.67452 | 18.11090560 | |
| | 5.39227 | 02214 | |
| 50 | 00.06629 | 17.11016354 | |
| | 5.39149 | 02226 | |
| 20 | 005.45020 | 17.34120 | 160.11700 |
| | 5.39072 | 02230 | |
| 10 | 90.04900 | 16.51090 | |
| | 5.30996 | 02249 | |
| 20 | 96.23096 | 15.69641 | |
| | 5.30917 | 02261 | |
| 30 | 101.62013 | 14.07300 | |
| | 5.30041 | 02273 | |
| 40 | 107.01654 | 14.05107 | |
| | 5.30764 | 02205 | |
| 50 | 112.40410 | 13.22022 | |
| | 5.30607 | 02297 | |
| 21 | 117.79105 | 12.40525 | 205.30500 |

077 10.03072.79937

02096

73.62033

02100

74.44141

02120

75.26261

02132

76.00393

02144

76.90537

02156

2460 77.72693

02167

70.54060

02179

72.37039

02191

00.19230

02202

01.01432

02214

01.93646

02226

1700 02.65072

02230

03.40110

02240

04.30359

02261

05.12620

02273

05.94093

02205

06.77170

02297

0500 07.59475

15
12

22

22

45
60

21

| 21 | 9.56117.79105 | 9.96912.40525 | 9.59205.30500 |
|----|---------------|---------------|---------------|
| | 5.30609 | 02300 | |
| 10 | 23.77714 | 11.50217 | |
| | 5.30533 | 02320 | |
| 20 | 20.56247 | 10.75097 | |
| | 5.30455 | 02332 | |
| 30 | 33.94702 | 09.93565 | |
| | 5.30370 | 02344 | |
| 40 | 39.33000 | 09.11221 | |
| | 5.30304 | 02356 | |
| 50 | 44.71304 | 00.20065 | |
| | 5.30226 | 02367 | |
| 22 | 150.09610 | 07.46490 | 242.63112 |
| | 5.30140 | 02379 | |
| 10 | 55.47750 | 06.64119 | |
| | 5.30071 | 02391 | |
| 20 | 60.05029 | 05.01720 | |
| | 5.37996 | 02403 | |
| 30 | 66.23025 | 04.99325 | |
| | 5.37910 | 02414 | |
| 40 | 71.61743 | 04.16911 | |
| | 5.37041 | 02426 | |
| 50 | 76.99504 | 03.34405 | |
| | 5.37763 | 02430 | |
| 23 | 102.37347 | 02.52047 | 279.05300 |
| | 5.37607 | 02450 | |
| 10 | 07.75034 | 01.69597 | |
| | 5.37610 | 02462 | |
| 20 | 93.12644 | 00.07135 | |
| | 5.37534 | 02473 | |
| 30 | 90.50170 | 00.04662 | |
| | 5.37457 | 02405 | |
| 40 | 203.07635 | 9.96099.22177 | |
| | 5.37301 | 02497 | |
| 50 | 209.25016 | 90.39600 | |
| | 5.37302 | 02500 | |
| 24 | 214.62310 | 97.57172 | 317.05146 |

500

10.03007.59475

02300

00.41703

02320

09.24103

02332

90.06435

02344

90.00779

02356

91.71135

02367

92.53502

02379

93.35001

02391

94.10272

02403

95.00675

02414

95.03009

02426

96.65515

02430

97.47953

02450

90.30403

02462

99.12065

02473

99.95330

02405

10.03100.77023

02407

01.60320

02500

02.42020

112

5300

5146

45

25

05

25

60

21

| 24 | 9.56214.62310 | 9.96097.57172 | 9.54317.05146 |
|----|---------------|---------------|---------------|
| | 5.37225 | 02520 | |
| 10 | 19.99543 | 96.74652 | |
| | 5.37150 | 02532 | |
| 20 | 25.36693 | 95.92120 | |
| | 5.37075 | 02544 | |
| 30 | 30.73760 | 95.09576 | |
| | 5.36990 | 02556 | |
| 40 | 36.10766 | 94.27020 | |
| | 5.36920 | 02567 | |
| 50 | 41.47606 | 93.44453 | |
| | 5.36043 | 02579 | |
| 25 | 246.04529 | 92.61074 | 354.22655 |
| | 5.36766 | 02591 | |
| 10 | 52.21295 | 91.79203 | |
| | 5.36691 | 02603 | |
| 20 | 57.57906 | 90.96600 | |
| | 5.36615 | 02614 | |
| 30 | 62.94601 | 90.14066 | |
| | 5.36539 | 02626 | |
| 40 | 60.31140 | 09.31440 | |
| | 5.36460 | 02630 | |
| 50 | 73.67600 | 00.40002 | |
| | 5.36303 | 02650 | |
| 26 | 279.03905 | 07.66152 | 391.37033 |
| | 5.36300 | 02662 | |
| 10 | 04.40293 | 06.03490 | |
| | 5.36231 | 02674 | |
| 20 | 09.76524 | 06.00016 | |
| | 5.36156 | 02605 | |
| 30 | 95.12600 | 05.10131 | |
| | 5.36000 | 02697 | |
| 40 | 300.40760 | 04.35434 | |
| | 5.36001 | 02700 | |
| 50 | 305.04761 | 03.52726 | |
| | 5.35926 | 02720 | |
| 27 | 311.20607 | 02.70006 | 420.50601 |

146

2655

7093

0601

10.03102-42020
02520
03.25340
02532
04.07000
02544
04.90424
02556
05.72900
02567
06.55547
02579
07.30126
02591
08.20717
02603
09.03320
02614
09.05934
02626
10.60560
02630
11.51190
02650
12.33040
02662
13.16510
02674
13.99104
02605
14.01069
02697
15.64566
02700
16.47274
02720
17.29994

5

5

25

60

1
2
3
4
5
6
7
8
9
10

21

| | | | |
|----|---------------|---------------|---------------|
| 27 | 9.56311.20607 | 9.96002.70006 | 9.59420.50601 |
| | 5.35049 | 02732 | |
| 10 | 16.56536 | 01.07274 | |
| | 5.35773 | 02744 | |
| 20 | 21.92309 | 01.04530 | |
| | 5.35690 | 02756 | |
| 30 | 27.20007 | 00.21774 | |
| | 5.35622 | 02760 | |
| 40 | 32.63629 | 79.39006 | |
| | 5.35546 | 02700 | |
| 50 | 37.99175 | 70.56226 | |
| | 5.35467 | 02791 | |
| 20 | 343.34642 | 77.73435 | 465.61207 |
| | 5.35394 | 02003 | |
| 10 | 40.70036 | 76.90632 | |
| | 5.35316 | 02015 | |
| 20 | 54.05352 | 76.07017 | |
| | 5.35240 | 02027 | |
| 30 | 59.40592 | 75.24990 | |
| | 5.35163 | 02030 | |
| 40 | 64.75755 | 74.42152 | |
| | 5.35006 | 02050 | |
| 50 | 70.10041 | 73.59302 | |
| | 5.35013 | 02062 | |
| 29 | 375.45054 | 72.76440 | 502.69414 |
| | 5.34937 | 02074 | |
| 10 | 00.00791 | 71.93566 | |
| | 5.34060 | 02005 | |
| 20 | 06.15651 | 71.10601 | |
| | 5.34701 | 02097 | |
| 30 | 91.50432 | 70.27704 | |
| | 5.34707 | 02909 | |
| 40 | 96.05139 | 69.44075 | |
| | 5.34631 | 02921 | |
| 50 | 402.19770 | 60.61954 | |
| | 5.34555 | 02933 | |
| 30 | 407.54325 | 67.79021 | 534.75304 |

| | | |
|------|----------------|--|
| 601 | 10.03117.29994 | |
| | 02732 | |
| | 10.12726 | |
| | 02744 | |
| | 10.95470 | |
| | 02756 | |
| | 19.70226 | |
| | 02760 | |
| | 20.60994 | |
| | 02700 | |
| | 21.43774 | |
| | 02791 | |
| 207 | 22.26565 | |
| | 02003 | |
| | 23.09360 | |
| | 02015 | |
| | 23.92103 | |
| | 02027 | |
| | 24.75010 | |
| | 02030 | |
| | 25.57040 | |
| | 02050 | |
| | 26.40690 | |
| | 02062 | |
| 9414 | 27.23560 | |
| | 02074 | |
| | 20.06434 | |
| | 02005 | |
| | 20.09319 | |
| | 02097 | |
| | 29.72216 | |
| | 02909 | |
| | 30.55125 | |
| | 02921 | |
| | 31.90046 | |
| | 02933 | |
| 5304 | 32.20979 | |

02

12

52

27

60

21
20
19
18
17
16
15
14
13
12

21

30. 9.56407.54325 9.96067.79021 9.59359.75304

| | | |
|----|----------|----------|
| | 5.34470 | 02944 |
| 10 | 12.00003 | 66.96077 |
| | 5.34404 | 02956 |
| 20 | 10.23207 | 66.13121 |
| | 5.34327 | 02960 |
| 30 | 23.57534 | 65.30153 |
| | 5.34251 | 02900 |
| 40 | 20.91705 | 64.47173 |
| | 5.34176 | 02992 |
| 50 | 34.25961 | 63.64101 |
| | 5.34099 | 03004 |

| | | | |
|-----|-----------|----------|--|
| 31. | 439.60060 | 62.01177 | |
| | 5.34023 | 03015 | |
| 10 | 44.94003 | 61.90162 | |
| | 5.33949 | 03027 | |
| 20 | 50.20032 | 61.15135 | |
| | 5.33072 | 03039 | |
| 30 | 55.61904 | 60.32098 | |
| | 5.33795 | 03051 | |
| 40 | 60.95699 | 59.49045 | |
| | 5.33721 | 03063 | |
| 50 | 66.29420 | 50.65902 | |
| | 5.33645 | 03074 | |

| | | | |
|-----|-----------|----------|--|
| 32. | 471.63065 | 57.02900 | |
| | 5.33560 | 03006 | |
| 10 | 76.96633 | 56.99022 | |
| | 5.33493 | 03090 | |
| 20 | 02.30126 | 56.16724 | |
| | 5.33419 | 03110 | |
| 30 | 07.63545 | 55.33614 | |
| | 5.33341 | 03121 | |
| 40 | 92.96006 | 54.50493 | |
| | 5.33266 | 03133 | |
| 50 | 90.30152 | 53.67360 | |
| | 5.33190 | 03145 | |

| | | | |
|-----|-----------|----------|--|
| 33. | 503.63342 | 52.04215 | |
|-----|-----------|----------|--|

576.70003

613.00157

650.79127

304

0009

0157

9127

10.03132.20979

02944

33.03923

02956

33.06079

02960

34.69047

02900

35.52027

02992

36.35019

03004

37.10023

03015

30.01030

03027

38.04065

03039

39.67904

03051

40.50955

03063

41.34010

03074

42.17092

03006

43.00170

03090

43.03276

03110

44.66306

03121

45.49507

03133

46.32640

03145

47.18705

22

22

01

05

05

05

05

22

0

0

05

05

05

05

68

21

19

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

33 9.96503.63342 9.96052.04215 9.59650.79127

5.33116 03157

10 00.96450 52.01050

5.33030 03169

20 14.29496 51.7009

5.32962 03100

30 19.62450 50.34709

5.32007 03192

40 24.95345 49.51517

5.32012 03204

50 30.20157 40.60313

5.32736 03216

34 535.60093 47.05097

5.32662 03220

10 40.93555 47.01069

5.32506 03240

20 46.26141 46.10629

5.32509 03251

30 51.50650 45.35370

5.32436 03263

40 56.91006 44.52115

5.32359 03275

50 62.23445 43.60040

5.32202 03206

35 567.55727 42.05554

5.32207 03290

10 72.07934 42.02256

5.32133 03310

20 70.20067 41.10946

5.32056 03322

30 03.52123 40.35624

5.31901 03334

40 00.04104 39.52290

5.31900 03346

50 94.16012 30.60944

5.31032 03350

36 599.47044 37.05506

607.75796

724.70173

761.62250

127

10.03147.15705

03157

47.90942

03169

40.02111

03100

49.65291

03192

50.40403

03204

51.31607

03216

52.14003

03220

52.90131

03240

53.01371

03251

54.64622

03263

55.47005

03275

56.31160

03206

57.14446

03290

57.97744

03310

50.01054

03322

59.64376

03334

60.47710

03346

61.31056

03350

62.14414

796

173

2250

60

21

36. 9.56599.47044 9.96037.05506 9.59761.62250

| | | |
|----|-----------|----------|
| | 5.31754 | 03369 |
| 10 | 604.79590 | 37.02217 |
| | 5.31602 | 03301 |
| 20 | 610.11200 | 36.10036 |
| | 5.31605 | 03393 |
| 30 | 15.42005 | 35.35443 |
| | 5.31531 | 03405 |
| 40 | 20.74416 | 34.52030 |
| | 5.31455 | 03417 |
| 50 | 26.05071 | 33.60621 |
| | 5.31329 | 03420 |

| | | |
|----|-----------|----------|
| 37 | 631.37250 | 32.05193 |
| | 5.31304 | 03440 |
| 10 | 36.60554 | 32.01753 |
| | 5.31220 | 03452 |
| 20 | 41.99702 | 31.10301 |
| | 5.31154 | 03464 |
| 30 | 47.30936 | 30.34037 |
| | 5.31070 | 03476 |
| 40 | 52.62014 | 29.51361 |
| | 5.31004 | 03407 |
| 50 | 57.93010 | 28.67074 |
| | 5.30920 | 03459 |

| | | |
|----|-----------|----------|
| 30 | 663.23946 | 27.04375 |
| | 5.30055 | 03511 |
| 10 | 60.54001 | 27.00064 |
| | 5.30777 | 03523 |
| 20 | 73.05570 | 26.17341 |
| | 5.30703 | 03535 |
| 30 | 79.16201 | 25.33006 |
| | 5.30620 | 03546 |
| 40 | 04.46909 | 24.50260 |
| | 5.30553 | 03550 |
| 50 | 09.77462 | 23.66702 |
| | 5.30470 | 03570 |

| | | |
|----|-----------|----------|
| 39 | 695.07940 | 22.03132 |
|----|-----------|----------|

790.52051

035.39571

072.24000

50

051

9511

4000

10.03162.14414

03369
62.97703
03301
63.01164
03393
64.64557

03405
65.47962
03417
66.31379
03420
67.14007

03440
68.90247
03452
69.01699
03464
69.65163

03476
70.40639
03407
71.32126
03499
72.15625

03511
72.99136
03523
73.02659
03535
74.66194

03546
75.49740
03550
76.33290
03570
77.16060

08

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

18

19

20

21

22

11

9.

0

1

2

3

4

5

6

7

8

9

0

1

2

3

4

5

6

7

8

9

0

21

| | | | |
|----|---------------|---------------|---------------|
| 39 | 9.56695.07940 | 9.96022.03132 | 9.59072.24000 |
| | 5.30404 | 03502 | |
| 10 | 700.38344 | 21.99550 | |
| | 5.30327 | 03594 | |
| 20 | 705.60671 | 21.15956 | |
| | 5.30254 | 03606 | |
| 30 | 710.90925 | 20.32350 | |
| | 5.30179 | 03617 | |
| 40 | 716.29104 | 19.40733 | |
| | 5.30102 | 03629 | |
| 50 | 721.59206 | 10.65104 | |
| | 5.30027 | 03641 | |
| 40 | 726.09233 | 17.01463 | 909.07770 |
| | 5.29954 | 03653 | |
| 10 | 32.19107 | 16.97010 | |
| | 5.29070 | 03665 | |
| 20 | 37.49065 | 16.14145 | |
| | 5.29004 | 03676 | |
| 30 | 42.70069 | 15.30469 | |
| | 5.29729 | 03600 | |
| 40 | 40.00590 | 14.46701 | |
| | 5.29654 | 03700 | |
| 50 | 53.30252 | 13.63001 | |
| | 5.29500 | 03712 | |
| 41 | 750.67032 | 12.79369 | 945.00463 |
| | 5.29505 | 03724 | |
| 10 | 63.97337 | 11.95645 | |
| | 5.29436 | 03736 | |
| 20 | 69.26767 | 11.11909 | |
| | 5.29354 | 03747 | |
| 30 | 74.56121 | 10.20162 | |
| | 5.29200 | 03759 | |
| 40 | 79.05401 | 09.44403 | |
| | 5.29205 | 03771 | |
| 50 | 05.14606 | 00.60632 | |
| | 5.29132 | 03703 | |
| 42 | 790.43730 | 07.76049 | 902.66009 |

21

42.9.56790.43730 9.96007.76049 9.59902.66009

5.29056 03795

10 795.72794 06.93054

5.20903 03007

20 001.01777 06.09247

5.20906 03010

30 006.30603 05.25429

5.20032 03030

40 011.59515 04.41599

5.20757 03042

50 016.00272 03.57757

5.20604 03054

43 022.16956 02.73903

5.20609 03066

10 27.45565 01.90037

5.20535 03070

20 32.74100 01.06159

5.20460 03009

30 30.02560 00.22270

5.20304 03001

40 43.30944 9.96799.30369

5.20310 03913

50 40.59254 90.54456

5.20236 03924

44 053.07490 97.70532

5.20161 03936

10 59.15651 96.06596

5.20007 03940

20 64.43730 96.02640

5.20013 03960

30 69.71751 95.10600

5.27030 03972

40 74.99609 94.34716

5.27064 03904

50 00.27553 93.50732

5.27791 03997

45 005.55344 92.66735

092.00600

019 43053

056.16950

009

| | |
|---|--|
| 10.03192.23151 | |
| 03795
93.06946
03807
93.90753
03010
94.74571 | |
| 03030
95.50401
03042
96.42243
03054
97.26097 | |
| 03066
90.09963
03070
90.93041
03009
99.77730 | |
| 03901
10.03200.61631
03913
01.45544
03924
02.29460 | |
| 03936
03.13404
03940
03.97352
03960
04.01312 | |
| 03972
05.65204
03904
06.49260
03997
07.33265 | |

3053

6950

00609

24

04

24

24

60

1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 24
 25
 26
 27
 28
 29
 30
 31
 32
 33
 34
 35
 36
 37
 38
 39
 40
 41
 42
 43
 44
 45
 46
 47
 48
 49
 50
 51
 52
 53
 54
 55
 56
 57
 58
 59
 60
 61
 62
 63
 64
 65
 66
 67
 68
 69
 70
 71
 72
 73
 74
 75
 76
 77
 78
 79
 80
 81
 82
 83
 84
 85
 86
 87
 88
 89
 90
 91
 92
 93
 94
 95
 96
 97
 98
 99
 100

21

45 9.56005.55344 9.96792.66735 9.60092.00609

5.27716 04000

10 90.03060 04020

5.27642 04020

20 96.10702 04031

5.27566 04031

30 01.30260 04043

5.27492 04043

40 06.65760 04055

5.27410 04055

50 11.93170 04066

5.27344 04066

46 917.20522 07.62512

5.27269 04079

10 22.47791 06.70433

5.27196 04091

20 27.74907 05.94342

5.27122 04102

30 33.02109 05.10240

5.27047 04114

40 30.29156 04.26126

5.26973 04126

50 43.56129 03.42000

5.26099 04130

47 940.03020 02.57062

5.26025 04150

10 54.09053 01.73712

5.26751 04161

20 59.36604 00.09551

5.26674 04173

30 64.63270 00.05370

5.26602 04105

40 69.09000 79.21193

5.26529 04197

50 75.16409 70.36996

5.26455 04209

40 900.42064 77.52707

129.50010

166.25166

202.90077

609

0010

25160

90077

10.03207.33265

04000

00.17273

04020

09.01293

04031

09.05324

04043

0.69367

04055

1.53422

04066

2.37400

04079

3.21567

04091

4.05650

04102

4.09760

04114

5.73074

04126

6.50000

04130

7.42130

04150

0.26200

04161

9.10449

04173

19.94622

04105

20.70007

04197

21.63004

04209

22.47213

60

21

40 9.56900.42064 9.96777.52707 9.60202.90077

5.26301 04221

10 05.69245 176.60566

5.26307 04233

20 90.95552 175.04333

5.26231 04244

30 96.21703 175.00009

5.26150 04256

40 001.47941 174.15033

5.26004 04260

50 006.74045 173.31565

5.26012 04200

49 012.00037 172.47205

5.25936 04292

10 17.25973 171.62993

5.25063 04304

20 22.51036 170.70609

5.25709 04315

30 27.77625 169.94374

5.25715 04327

40 33.03340 169.10047

5.25641 04339

50 30.20901 168.25700

5.25567 04351

50 043.54540 167.41357

5.25493 04363

10 40.00041 166.56994

5.25422 04375

20 54.05463 165.72619

5.25345 04306

30 59.30000 164.80233

5.25271 04390

40 64.56079 164.03035

5.25190 04410

50 69.01277 163.19425

5.25125 04422

51 075.06402 162.35003

239.52750

276.13191

312.71399

077

10.03222.47213

04221

23.31434

04233

24.15667

04244

24.99911

04256

25.04167

04260

26.60435

04200

27.52715

04292

28.37007

04304

29.21311

04315

30.05626

04327

30.09953

04339

31.74292

04351

32.50643

04363

33.43006

04375

34.27301

04306

35.11767

04390

35.96165

04410

36.00575

04422

37.64997

21

19

10

08

06

04

04

03

02

01

00

99

98

97

96

95

94

93

92

91

90

89

88

87

86

85

84

83

82

81

80

275

319

7199

60

21

51. 9.57075.06402. 9.96762. 35003. 9.60312. 71999

| | | |
|----|-----------|----------|
| | 5.25051 | 04434 |
| 10 | 00.31453 | 61.50569 |
| | 5.24970 | 04446 |
| 20 | 05.56431 | 60.66123 |
| | 5.24904 | 04450 |
| 30 | 90.01335 | 59.01665 |
| | 5.24030 | 04469 |
| 40 | 96.06165 | 50.97196 |
| | 5.24756 | 04401 |
| 50 | 101.30921 | 50.12715 |
| | 5.24603 | 04493 |

| | | |
|-----|-----------|----------|
| 52. | 106.55604 | 57.20222 |
| | 5.24609 | 04505 |
| 10 | 11.00213 | 56.43717 |
| | 5.24537 | 04517 |
| 20 | 17.04750 | 55.59200 |
| | 5.24462 | 04529 |
| 30 | 22.29212 | 54.74671 |
| | 5.24300 | 04541 |
| 40 | 27.53600 | 53.90130 |
| | 5.24314 | 04552 |
| 50 | 32.77914 | 53.05570 |
| | 5.24242 | 04564 |

| | | |
|-----|-----------|----------|
| 53. | 130.02156 | 52.21014 |
| | 5.24160 | 04576 |
| 10 | 43.26324 | 51.36430 |
| | 5.24094 | 04500 |
| 20 | 40.50410 | 50.51050 |
| | 5.24022 | 04600 |
| 30 | 53.74440 | 49.67250 |
| | 5.23940 | 04612 |
| 40 | 50.90300 | 40.02630 |
| | 5.23073 | 04624 |
| 50 | 64.22264 | 47.90014 |
| | 5.23001 | 04635 |

| | | |
|-----|-----------|----------|
| 54. | 169.46065 | 47.13379 |
|-----|-----------|----------|

349.27302

305.01140

422.32606

399

7302

01140

32606

| | |
|----------------|--|
| 10.03237.64997 | |
| 04434 | |
| 30.49431 | |
| 04446 | |
| 39.33077 | |
| 04450 | |
| 40.10335 | |
| 04469 | |
| 41.02004 | |
| 04401 | |
| 42.07205 | |
| 04493 | |
| 42.71770 | |
| 04505 | |
| 43.56203 | |
| 04517 | |
| 44.40000 | |
| 04529 | |
| 45.25329 | |
| 04541 | |
| 46.09070 | |
| 04552 | |
| 46.94422 | |
| 04564 | |
| 47.70906 | |
| 04576 | |
| 40.63562 | |
| 04500 | |
| 49.40150 | |
| 04600 | |
| 50.32750 | |
| 04612 | |
| 51.17362 | |
| 04624 | |
| 52.01906 | |
| 04635 | |
| 52.06621 | |

21

29

20

28

20

25

24

23

22

19

0

9

8

7

6

5

4

3

2

1

60

21

54 9.57169.46065 9.96747.13379 9.60422.32606

5.23727 24647

10 74.69792 46.20732

5.23654 04659

20 79.93446 45.44073

5.23501 04671

30 05.7027 44.59402

5.23507 04603

40 90.40534 43.74719

5.23434 04695

50 95.63960 42.90024

5.23362 04706

55 200.07330 42.05310

5.23200 04710

10 206.10610 41.20660

5.23215 04730

20 211.33833 40.35070

5.23140 04742

30 16.56973 39.51120

5.23069 04754

40 21.00042 30.66374

5.22994 04766

50 27.03036 37.01600

5.22921 04770

56 232.25957 36.96030

5.22849 04790

10 37.40006 36.12040

5.22776 04002

20 42.71502 35.27230

5.22702 04013

30 47.94204 34.42425

5.22620 04025

40 53.16912 33.57600

5.22557 04037

50 50.39469 32.72763

5.22403 04049

57 263.61952 31.07914

450.0201

495.291

531.74030

2 p. di 42.59.40. & formar p. di 21.29.50

42-21

32606

1601. 9.29971. 4.70173 - 0.26209. 5.74314. 1.42251. 58.29.

70.06. 2.17064. 7.65539 - 3.13126. 0.60625. 4.00034. 56.20

55350. 5.02592. 0.49730 - 5.96796. 1.43767. 6.90650. 54.28

37444. 7.04151. 3.30760 - 0.77297. 4.23740. 9.70094. 52.26

16359. 0.62537. 6.00624 - 1.54623. 7.00535. 2.46360. 50.24

72096. 3.37743. 0.03301 - 4.20770. 9.74152. 5.19447. 40.24

54653. 6.09769. 1.54797 - 6.99736. 2.44500. 7.09351. 46.23

34026. 0.70611. 4.23107 - 9.67514. 5.11034. 0.56065. 44.22

500206. 1.44250. 6.00224 - 2.32101. 7.75000. 3.19507. 42.21

53197. 4.06710. 9.50150 - 4.93494. 0.36747. 5.79913. 40.20

0201

22990. 6.65977. 2.00076 - 7.51607. 2.94407. 0.37039. 30.19

79503. 9.22036. 4.64400 - 0.06676. 5.40063. 0.90960. 36.18

32969. 1.74009. 7.16719 - 2.50461. 0.00112. 3.41674. 34.17

03140. 4.24533. 9.65027 - 5.07033. 0.40140. 5.09175. 32.16

130111. 6.70960. 2.11719 - 7.52309. 2.92969. 0.33460. 30.15

73061. 9.14172. 4.54394 - 9.94527. 5.34570. 0.74524. 20.14

04300. 1.54163. 6.93040 - 2.33444. 7.72940. 3.12363. 26.13

051609. 3.90926. 9.30073 - 4.69131. 0.00090. 5.46974. 24.12

03761. 6.24459. 1.63067 - 7.01504. 2.40014. 7.70352. 22.11

316599. 0.54750. 3.02027 - 9.30007. 4.60695. 0.06493. 20.10

291

44202. 0.01020. 6.19340 - 1.56706. 6.94134. 2.31392. 10.9

5560. 3.05630. 0.42626 - 3.79523. 9.16330. 4.53047. 16.8

909674. 5.26209. 0.62655 - 5.99012. 1.35277. 6.74451. 14.7

07537. 7.43532. 2.79435 - 0.15249. 3.50971. 0.06603. 12.6

422145. 9.57597. 4.92457 - 0.20227. 5.63407. 0.90496. 10.5

33494. 1.60401. 7.03219 - 2.37947. 7.72504. 3.07129. 0.4

41502. 3.75945. 9.10220 - 4.44403. 9.70495. 5.12495. 6.3

046404. 5.00223. 1.13950 - 6.47507. 1.01133. 7.14509. 4.2

247953. 7.01226. 3.14409 - 0.77500. 3.00499. 9.13409. 2.1

74030

446229. 9.70955. 5.11590 - 0.44134. 5.76500. 1.00951 - 0.0

24

25

26

27

28

43. p. di 43. 59. 50. - p. formar p. di 21. 59. 50.

43. 21

2.76624. 0.40432. 4.04154. 9.67792. 5.31346. 0.94014. 50. 59.

5.50190. 2.21497. 2.04211. 3.47041. 9.10000. 5.473049. 56. 50

0.36720. 5.99510. 1.62216. 7.24037. 2.07373. 0.49023. 54. 57

4.12109. 9.74469. 5.36666. 0.90777. 6.60003. 2.22744. 52. 55

7.04601. 3.46373. 9.00050. 4.69660. 0.31175. 5.92605. 50. 55

1.53949. 7.15210. 2.26306. 0.37476. 3.90401. 9.59401. 40. 54

5.20235. 0.00003. 6.41647. 2.02225. 7.62719. 3.23127. 46. 53

1.03449. 4.43607. 0.03040. 5.63907. 1.23007. 6.03003. 44. 52

2.43593. 0.03310. 3.62957. 9.22511. 4.01979. 0.41362. 42. 51

6.00659. 1.59071. 7.10940. 2.70039. 0.36992. 3.95062. 40. 50

9.54646. 5.13344. 0.21956. 6.30402. 1.00923. 7.47279. 30. 49

3.05547. 0.63731. 4.21029. 9.79042. 5.37760. 0.95600. 36. 48

6.53362. 2.11030. 7.60613. 3.26112. 9.03522. 4.40047. 34. 47

9.90006. 5.55239. 1.12306. 6.69206. 2.26101. 7.02991. 32. 46

3.39713. 0.96350. 4.52901. 0.09366. 5.65744. 1.22036. 30. 45

6.70242. 2.34362. 7.90396. 3.46343. 9.02204. 4.57979. 20. 44

0.13667. 5.60270. 1.24707. 6.00216. 2.35559. 7.90016. 26. 43

3.45906. 7.01071. 4.56069. 0.10901. 5.65005. 1.20544. 24. 42

6.75195. 2.29761. 7.04240. 3.30633. 0.92939. 4.47150. 22. 41

0.01290. 5.55336. 1.09295. 6.63167. 2.16954. 7.00653. 20. 40

3.24267. 0.77794. 4.31232. 9.04504. 5.37051. 0.91029. 10. 39

6.44121. 1.97126. 7.50044. 3.02076. 0.55622. 4.00270. 16. 38

9.60049. 5.13332. 0.65730. 6.10040. 1.70264. 7.22400. 14. 37

2.74449. 0.26411. 3.70205. 9.30073. 4.01772. 6.33307. 12. 36

5.04913. 1.36351. 6.07704. 2.30970. 7.90147. 3.41230. 10. 35

0.92242. 4.40150. 9.93905. 5.44727. 9.95301. 6.45947. 0. 34

1.96427. 7.46019. 2.97124. 0.47342. 3.97473. 9.47514. 6. 33

4.97469. 0.47336. 5.97116. 1.46007. 6.96412. 2.45930. 4. 32

7.95359. 3.44701. 0.93955. 4.43124. 9.92222. 5.41194. 2. 31

0.90099. 6.30915. 1.47644. 7.36205. 2.04003. 0.33303. 0. 30

002

27

90

52

0.12

may

21

59.

50

57

56

55

54

53

52

51

50

49

40

47

46

45

44

43

42

41

40

39

38

37

36

35

34

33

32

31

30

29

28

27

26

25

24

23

22

21

10.03252.06621

04647

53.71260

04659

54.55927

04671

55.40590

04603

56.25201

04695

57.09976

04706

57.94602

04710

50.79400

04730

59.64130

04742

60.40072

04754

61.33626

04766

62.10392

04770

63.03170

04790

63.07960

04002

64.72762

04013

65.57575

04025

66.42400

04037

67.27237

04049

60.12006

60

45

21

2

6

0

4

7

1

5

0

2

6

9

3

6

9

3

6

0

3

6

0

3

6

9

2

5

0

4

7

0

4

7

0

57 9.57263.61952 9.96731.07914 9.60531.74030

10

5.22411

60.04363

5.22337

74.06700

5.22263

30

79.20963

5.22190

40

04.51153

5.22110

50

09.73271

5.22045

50

294.95316

5.21972

10

300.17200

5.21900

20

305.39100

5.21026

30

310.61014

5.21754

40

15.02760

5.21600

50

21.04440

5.21607

59

326.26055

5.21535

10

31.47590

5.21461

20

36.69051

5.21309

30

41.90440

5.21317

40

47.11757

5.21243

50

52.33000

5.21170

60

357.54170

04061

31.03053

04073

30.10100

04004

29.33296

04096

20.40400

04900

27.63492

04920

26.70572

04932

25.93640

04944

25.00696

04956

24.23740

04960

23.30772

04970

22.53793

04991

21.60902

05003

20.03799

05015

19.90704

05027

19.13757

05039

10.20710

05051

17.43667

05062

16.50605

560.16744

604.57250

640.95560

4030

10.03260.12006

04061

60.96947

04073

69.01020

04004

70.66704

04096

71.51600

04900

72.36500

04920

73.21420

04932

74.06360

04944

74.91304

04956

75.76260

04960

76.61220

04979

77.46207

04991

70.31190

05003

79.16201

05015

00.01216

05027

00.06243

05039

01.71202

05051

02.56333

05062

03.41395

16744

57250

95560

60

4:

22

2.

6.

0.

4.

7.

1.

5.

1.

2.

6.

9.

3.

6.

9.

3.

6.

0.

3.

6.

0.

2.

6.

0.

2.

6.

1.

4.

0

9.57357.54170

9.96716.50605

9.60640.95565

10

5.21097

05074

62.75267

18.73531

5.21025

05006

20

67.96292

14.00445

5.20953

05090

30

73.17245

14.03347

40

5.20000

05110

70.30125

13.10-37

5.20007

05122

50

03.50932

12.33115

5.20736

05135

I

300.79660

11.47900

677.31600

10

5.20662

05140

94.00330

10.62034

5.20590

05152

20

99.20920

09.77676

5.20516

05170

30

404.41436

00.92506

40

5.20443

05101

409.61079

00.07325

5.20372

05193

50

414.02251

02.22132

5.20290

05204

2

420.02549

06.36920

713.65621

10

5.20224

05216

25.22773

05.51712

5.20153

05220

20

30.42926

04.66404

5.20002

05240

30

35.63000

03.01249

40

5.20009

05253

40.03017

02.95991

5.19937

05265

50

46.02954

02.10726

5.19066

05270

3

451.22020

01.25440

749.97372

95565

10.03203.41395

05074

04.26469

05006

05.11552

05090

05.96653

05110

06.01763

05122

07.66005

05135

00.52020

05146

09.37166

05150

90.22324

05170

91.07494

05101

91.92675

05193

92.77060

05204

93.63072

05216

94.40200

05220

95.33516

05240

96.10736

05253

97.04009

05265

97.09274

05270

90.74552

31600

65621

97972

4

22

| | | | |
|----|---------------|---------------|---------------|
| 3 | 9.57451.22020 | 9.96701.25440 | 9.60749.97370 |
| | 5.19792 | 05209 | |
| 10 | 56.42612 | 9.96700.40159 | |
| | 5.19719 | 05300 | |
| 20 | 61.62331 | 9.96699.54059 | |
| | 5.19646 | 05312 | |
| 30 | 66.01977 | 90.69547 | |
| | 5.19575 | 05324 | |
| 40 | 72.01552 | 97.04223 | |
| | 5.19504 | 05336 | |
| 50 | 77.21054 | 96.90007 | |
| | 5.19429 | 05347 | |
| 4 | 402.40403 | 96.13540 | 00626949 |
| | 5.19357 | 05359 | |
| 10 | 07.59040 | 95.20181 | |
| | 5.19204 | 05371 | |
| 20 | 92.79424 | 94.42040 | |
| | 5.19213 | 05303 | |
| 30 | 97.90337 | 93.57427 | |
| | 5.19139 | 05395 | |
| 40 | 503.17476 | 92.72032 | |
| | 5.19069 | 05400 | |
| 50 | 500.36545 | 91.06624 | |
| | 5.10990 | 05420 | |
| 5 | 513.55543 | 91.01204 | 022.54339 |
| | 5.10925 | 05432 | |
| 10 | 10.74460 | 90.15772 | |
| | 5.10051 | 05443 | |
| 20 | 23.93319 | 09.30329 | |
| | 5.10700 | 05445 | |
| 30 | 29.12099 | 00.4074 | |
| | 5.10707 | 05466 | |
| 40 | 34.30006 | 07.59400 | |
| | 5.10634 | 05470 | |
| 50 | 39.49440 | 06.73930 | |
| | 5.10562 | 05409 | |
| 6 | 544.60002 | 05.00441 | 55079561 |

10.03290.74552

05209

99.59041

05300

10.03300.45144

05312

01.30453

05324

02.15777

05336

03.01113

05347

03.06460

05359

04.71019

05371

05.57190

05303

06.42573

05395

07.27960

05400

00.13376

05420

00.90796

05432

09.04220

05443

10.69671

05455

11.55126

05466

12.40592

05470

13.26070

05409

14.11559

| 6 | 9.57544.60002 | 9.96605.00441 | 9.60050.79561 |
|----|---------------|---------------|---------------|
| | 5.10491 | 05502 | |
| 10 | 49.06493 | 05502939 | |
| | 5.10410 | 05514 | |
| 20 | 55.04911 | 04.17425 | |
| | 5.10346 | 05526 | |
| 30 | 60.23257 | 03.31099 | |
| | 5.10275 | 05530 | |
| 40 | 65.41532 | 02.46361 | |
| | 5.10203 | 05550 | |
| 50 | 70.59735 | 01.60011 | |
| | 5.10130 | 05562 | |
| 7 | 575.77065 | 00.75249 | 095.026.6 |
| | 5.10059 | 05574 | |
| 10 | 00.95924 | 79.09675 | |
| | 5.17906 | 05506 | |
| 20 | 06.3910 | 79.04009 | |
| | 5.17915 | 05597 | |
| 30 | 91.31025 | 70.10492 | |
| | 5.17043 | 05609 | |
| 40 | 96.49660 | 77.32003 | |
| | 5.17771 | 05621 | |
| 50 | 601.67439 | 76.47262 | |
| | 5.17699 | 05633 | |
| 0 | 606.05130 | 75.61629 | 931.23509 |
| | 5.17626 | 05645 | |
| 10 | 12.02764 | 74.75904 | |
| | 5.17556 | 05657 | |
| 20 | 17.20320 | 73.90327 | |
| | 5.17402 | 05669 | |
| 30 | 22.37002 | 73.04650 | |
| | 5.17411 | 05681 | |
| 40 | 27.55213 | 72.10977 | |
| | 5.17330 | 05692 | |
| 50 | 32.72551 | 71.33205 | |
| | 5.17260 | 05704 | |
| 9 | 637.09019 | 70.47501 | 967.42230 |

961

10.03314.11559

05502

14.97061

05514

15.02575

05526

16.60101

05530

17.53639

05550

10.39109

05562

19.24751

05574

20.10325

05506

20.95911

05597

21.01500

05609

22.67117

05621

23.52730

05633

24.30371

05645

25.24016

05657

26.09673

05669

26.95342

05681

27.01023

05602

20.66795

05704

29.52599

026.1

23509

42230

| | | | |
|----|---------------|---------------|---------------|
| 9 | 9.57637.09019 | 9.96070.47501 | 9.60967.42230 |
| | 5.17194 | 05716 | |
| 10 | 43.07013 | 69.61065 | |
| | 5.17125 | 05720 | |
| 20 | 40.24130 | 60.76137 | |
| | 5.17052 | 05740 | |
| 30 | 53.41190 | 67.90397 | |
| | 5.16901 | 05752 | |
| 40 | 50.50171 | 67.04645 | |
| | 5.16907 | 05764 | |
| 50 | 63.75070 | 66.10001 | |
| | 5.16036 | 05776 | |
| 10 | 660.91914 | 65.33105 | 003.50000 |
| | 5.16765 | 05700 | |
| 10 | 74.00679 | 64.47317 | |
| | 5.16694 | 05000 | |
| 20 | 79.25373 | 63.61517 | |
| | 5.16624 | 05012 | |
| 30 | 04.41997 | 62.75705 | |
| | 5.16549 | 05023 | |
| 40 | 09.50546 | 61.09002 | |
| | 5.16470 | 05035 | |
| 50 | 94.75024 | 61.04047 | |
| | 5.16407 | 05047 | |
| 11 | 699.91431 | 60.10200 | 039.73231 |
| | 5.16335 | 05059 | |
| 10 | 705.07766 | 59.32341 | |
| | 5.16264 | 05071 | |
| 20 | 710.24030 | 50.46470 | |
| | 5.16192 | 05003 | |
| 30 | 715.40222 | 57.60507 | |
| | 5.16120 | 05095 | |
| 40 | 20.56342 | 56.74692 | |
| | 5.16050 | 05907 | |
| 50 | 25.72392 | 55.00705 | |
| | 5.15970 | 05919 | |
| 12 | 730.00370 | 02066 | 075.05504 |

10.03329.52419

05716

30.30135

05720

31.23063

05740

32.09603

05752

32.95355

05764

33.01119

05776

34.66095

05700

35.52603

05000

36.30403

05012

37.24295

05023

38.10110

05035

39.95953

05047

40.01000

05059

40.67659

05071

41.53530

05003

42.39413

05095

43.25300

05907

44.11215

05919

44.97134

| | | | |
|----|----------------|---------------|---------------|
| 12 | 9.57730.000370 | 9.96655.02066 | 9.61075.05504 |
| | 5.15906 | 05931 | |
| 10 | 36.04276 | 54.16935 | |
| | 5.15033 | 05943 | |
| 20 | 41.20109 | 53.30992 | |
| | 5.15765 | 05954 | |
| 30 | 46.35074 | 52.45030 | |
| | 5.15690 | 05966 | |
| 40 | 51.51564 | 51.59072 | |
| | 5.15619 | 05970 | |
| 50 | 56.67103 | 50.73004 | |
| | 5.15550 | 05990 | |
| 13 | 761.02733 | 49.07104 | 111.95629 |
| | 5.15477 | 06002 | |
| 10 | 66.90210 | 49.01002 | |
| | 5.15406 | 06014 | |
| 20 | 72.13616 | 40.15000 | |
| | 5.15335 | 06026 | |
| 30 | 77.20951 | 47.29062 | |
| | 5.15263 | 06030 | |
| 40 | 02.44214 | 46.43024 | |
| | 5.15193 | 06050 | |
| 50 | 03.59407 | 45.56974 | |
| | 5.15120 | 06061 | |
| 14 | 792.74527 | 44.70913 | 140.03614 |
| | 5.15049 | 06073 | |
| 10 | 797.09576 | 43.04040 | |
| | 5.14977 | 06005 | |
| 20 | 003.04553 | 42.90755 | |
| | 5.14906 | 06097 | |
| 30 | 000.19459 | 42.12650 | |
| | 5.14035 | 06109 | |
| 40 | 13.34294 | 41.26549 | |
| | 5.14766 | 06122 | |
| 50 | 10.49060 | 40.40427 | |
| | 5.14692 | 06134 | |
| 15 | 023.63752 | 39.54293 | 104.09459 |

04

10.03344.07134

05931

45.03065

05943

46.09000

05954

47.54962

05966

40.40920

05970

49.26906

05990

50.12096

06002

50.90090

06014

51.04912

06026

52.70930

06030

53.56976

06050

54.43026

06061

55.29000

06073

56.15160

06005

57.01245

06097

57.07342

06109

50.73451

06122

59.59573

06134

60.45707

629

0614

9459

| 15 | 9.57023.63752 | 9.96639.54293 | 9.61104.09459 |
|----|---------------|---------------|---------------|
| | 5.14623 | 06145 | |
| 10 | 20.70375 | 30.60140 | |
| | 5.14551 | 06157 | |
| 20 | 33.92926 | 37.01991 | |
| | 5.14479 | 06169 | |
| 30 | 39.07405 | 36.95022 | |
| | 5.14407 | 06101 | |
| 40 | 44.21012 | 36.09641 | |
| | 5.14337 | 06193 | |
| 50 | 49.36149 | 35.23440 | |
| | 5.14267 | 06204 | |
| 16 | 054.50416 | 34.37244 | 220.13172 |
| | 5.14195 | 06216 | |
| 10 | 59.64611 | 33.51020 | |
| | 4.14123 | 06220 | |
| 20 | 64.70734 | 32.64000 | |
| | 5.14049 | 06240 | |
| 30 | 69.92703 | 31.70560 | |
| | 5.13903 | 06252 | |
| 40 | 75.06766 | 30.92300 | |
| | 5.13913 | 06265 | |
| 50 | 00.20679 | 30.06043 | |
| | 5.13041 | 06277 | |
| 17 | 005.34520 | 29.10766 | 256.14754 |
| | 5.13769 | 06200 | |
| 10 | 90.40209 | 20.33470 | |
| | 5.13690 | 06300 | |
| 20 | 95.61907 | 27.47170 | |
| | 5.13620 | 06312 | |
| 30 | 900.75615 | 26.60066 | |
| | 5.13556 | 06324 | |
| 40 | 905.09171 | 25.74542 | |
| | 5.13406 | 06336 | |
| 50 | 911.02657 | 24.00206 | |
| | 5.13411 | 06347 | |
| 18 | 916.16060 | 24.01059 | 292.14209 |

10.03360.45707

06145

61.31052

06157

62.10009

06169

63.04170

06101

63.90359

06193

64.76552

06204

65.62756

06216

66.40972

06220

67.35200

06240

60.21440

06252

69.07692

06265

69.93957

06277

70.00234

06200

71.66522

06300

72.52022

06312

73.39134

06324

74.25450

06336

75.11794

06347

75.90141

LC

67

| | | | |
|----|---------------|---------------|---------------|
| 18 | 9.57916.16060 | 9.96624.01059 | 9.61292.14209 |
| | 5.13343 | 06359 | |
| 10 | 21.29411 | 23.15500 | |
| | 5.13272 | 06371 | |
| 20 | 26.42603 | 22.29129 | |
| | 5.13201 | 06303 | |
| 30 | 31.55004 | 21.42746 | |
| | 5.13130 | 06396 | |
| 40 | 36.69014 | 20.56350 | |
| | 5.13061 | 06400 | |
| 50 | 41.02075 | 19.69942 | |
| | 5.12990 | 06420 | |
| 19 | 946.95065 | 10.03522 | 320.11543 |
| | 5.12910 | 06431 | |
| 10 | 52.07903 | 17.97091 | |
| | 5.12040 | 06443 | |
| 20 | 57.20031 | 17.10640 | |
| | 5.12777 | 06455 | |
| 30 | 62.33600 | 16.24193 | |
| | 5.12705 | 06467 | |
| 40 | 67.46313 | 15.37726 | |
| | 5.12636 | 06479 | |
| 50 | 72.50949 | 14.51247 | |
| | 5.12563 | 06490 | |
| 20 | 977.71512 | 13.64757 | 364.06755 |
| | 5.12492 | 06502 | |
| 10 | 02.04004 | 12.70255 | |
| | 5.12423 | 06514 | |
| 20 | 07.96427 | 11.91741 | |
| | 5.12352 | 06526 | |
| 30 | 93.00779 | 11.05215 | |
| | 5.12201 | 06539 | |
| 40 | 99.21060 | 10.10676 | |
| | 5.12212 | 06551 | |
| 50 | 9.50003.33272 | 09.32125 | |
| | 5.12141 | 06563 | |
| 21 | 9.50000.45413 | 00.45562 | 399.99051 |

10-033799014PTE 424

06359

76.04500

06371

27.70071

06303

70.57254

06396

79.43650

06400

00.30050

06420

01.16470

06431

02.02909

06443

02.09352

06455

03.75007

06467

04.62274

06479

05.40753

06490

06.35243

06502

07.21745

06514

00.00259

06526

00.94705

06539

09.01324

06551

90.67075

06563

91.54430

22

| | | | |
|----|---------------|---------------|---------------|
| 21 | 9.50000.45413 | 9.96600.45562 | 9.61399.99051 |
| | 5.12072 | 06575 | |
| 10 | 13.57405 | 07.50907 | |
| | 5.11999 | 06506 | |
| 20 | 10.69404 | 06.72401 | |
| | 5.11927 | 06590 | |
| 30 | 23.01411 | 05.05003 | |
| | 5.11050 | 06610 | |
| 40 | 20.93269 | 04.99193 | |
| | 5.11705 | 06622 | |
| 50 | 34.05054 | 04.12571 | |
| | 5.11720 | 06634 | |
| 22 | 039.16774 | 03.25937 | 435.90031 |
| | 5.11647 | 06645 | |
| 10 | 44.20421 | 02.39292 | |
| | 5.11577 | 06650 | |
| 20 | 49.39990 | 01.52634 | |
| | 5.11506 | 06670 | |
| 30 | 54.51504 | 00.65964 | |
| | 5.11436 | 06602 | |
| 40 | 59.62940 | 9.96599.79202 | |
| | 5.11365 | 06694 | |
| 50 | 64.74305 | 90.92500 | |
| | 5.11294 | 06706 | |
| 23 | 069.05599 | 90.05002 | 471.79717 |
| | 5.11224 | 06710 | |
| 10 | 74.96023 | 97.19164 | |
| | 5.11155 | 06730 | |
| 20 | 80.07970 | 96.32434 | |
| | 5.11004 | 06742 | |
| 30 | 05.10062 | 95.45692 | |
| | 5.11013 | 06753 | |
| 40 | 90.30075 | 94.50939 | |
| | 5.10942 | 06765 | |
| 50 | 95.41017 | 93.72174 | |
| | 5.10073 | 06777 | |
| 24 | 100.51090 | 92.05397 | 507.66499 |

10.03391-54430

06575

92.41013

06506

93.27599

06590

94.14197

06610

95.00007

06622

95.07429

06634

96.74063

06645

97.60700

06650

90.47366

06670

99.34036

06602

10.03400.20710

06694

01.07412

06706

01.94110

06710

02.00036

06730

03.67566

06742

04.54300

06753

05.41061

06765

06.27026

06777

07.14603

22

| 24 | 0.50100.51090 | 9.96592.05397 | 9.61507.66493 |
|----|---------------|---------------|---------------|
| | 5.100002 | 06700 | |
| 10 | 05.62692 | 91.90600 | |
| | 5.10732 | 05001 | |
| 20 | 10.73424 | 91.11007 | |
| | 5.10660 | 06013 | |
| 30 | 15.04004 | 90.24994 | |
| | 5.10591 | 06025 | |
| 40 | 20.94675 | 09.30169 | |
| | 5.10520 | 06037 | |
| 50 | 26.05195 | 00.51332 | |
| | 5.10453 | 06049 | |
| 25 | 131.15640 | 07.64403 | 543.51165 |
| | 5.10301 | 06061 | |
| 10 | 36.26029 | 06.77622 | |
| | 5.10310 | 06073 | |
| 20 | 41.36339 | 05.90749 | |
| | 5.10240 | 06005 | |
| 30 | 46.46579 | 05.03064 | |
| | 5.10170 | 06097 | |
| 40 | 51.56749 | 04.16967 | |
| | 5.10099 | 06900 | |
| 50 | 56.66040 | 03.30059 | |
| | 5.10030 | 06920 | |
| 26 | 161.76070 | 02.43139 | 579.33739 |
| | 5.09959 | 06932 | |
| 10 | 66.06037 | 01.56207 | |
| | 5.09090 | 06944 | |
| 20 | 71.96727 | 00.69263 | |
| | 5.09019 | 06956 | |
| 30 | 77.06546 | 79.02307 | |
| | 5.09750 | 06969 | |
| 40 | 02.16296 | 70.95330 | |
| | 5.09600 | 06901 | |
| 50 | 07.25976 | 70.00357 | |
| | 5.09611 | 06993 | |
| 27 | 192.35507 | 77.21364 | 615.14224 |

10-03407-14603

06709

00.01392

06001

00.00193

06013

09.750061

06025

10.61031

06037

11.40660

06049

12.35517

06061

13.22370

06073

14.09251

06005

14.96136

06097

15.03033

06900

16.69941

06920

17.56061

06932

18.43793

06944

19.30737

06956

20.17693

06969

21.04662

06901

21.91643

06993

22.70636

22

| 27 | 9.50192.35507 | 9.96577.21364 | 9.61615.14223 |
|----|---------------|---------------|---------------|
| | 5.09540 | 07004 | |
| 10 | 197.45127 | 76.34360 | |
| | 5.09469 | 07016 | |
| 20 | 202.54596 | 75.47344 | |
| | 5.09400 | 07020 | |
| 30 | 207.63996 | 74.60316 | |
| | 5.09330 | 07040 | |
| 40 | 12.73326 | 73.73276 | |
| | 5.09259 | 07052 | |
| 50 | 17.02505 | 72.06224 | |
| | 5.09109 | 07064 | |
| 20 | 222.91774 | 71.99160 | 650.92614 |
| | 5.09120 | 07076 | |
| 10 | 20.00094 | 71.12004 | |
| | 5.09050 | 07000 | |
| 20 | 33.09944 | 70.24996 | |
| | 5.00901 | 07100 | |
| 30 | 30.10925 | 69.37096 | |
| | 5.00910 | 07112 | |
| 40 | 43.27035 | 60.50704 | |
| | 5.00041 | 07124 | |
| 50 | 40.36676 | 67.63660 | |
| | 5.00770 | 07135 | |
| 29 | 253.45446 | 66.76525 | 606.60921 |
| | 5.00700 | 07147 | |
| 10 | 50.54146 | 65.09370 | |
| | 5.00630 | 07159 | |
| 20 | 63.62776 | 65.02219 | |
| | 5.00562 | 07172 | |
| 30 | 60.71330 | 64.15047 | |
| | 5.00492 | 07104 | |
| 40 | 73.79030 | 63.27063 | |
| | 5.00423 | 07196 | |
| 50 | 70.00253 | 62.40667 | |
| | 5.00352 | 07207 | |
| 30 | 203.96605 | 61.53460 | 722.43146 |

| | | |
|--|---------------|--|
| | 10-0342270636 | |
| | 07004 | |
| | 23.65640 | |
| | 07016 | |
| | 24.52656 | |
| | 07020 | |
| | 25.39604 | |
| | 07040 | |
| | 26.26724 | |
| | 07052 | |
| | 27.13776 | |
| | 07064 | |
| | 28.00040 | |
| | 07076 | |
| | 29.07916 | |
| | 07080 | |
| | 29.75004 | |
| | 07100 | |
| | 30.62104 | |
| | 07112 | |
| | 31.49216 | |
| | 07124 | |
| | 32.36340 | |
| | 07135 | |
| | 33.23475 | |
| | 07147 | |
| | 34.10622 | |
| | 07159 | |
| | 34.97701 | |
| | 07172 | |
| | 35.04953 | |
| | 07104 | |
| | 26.72137 | |
| | 07196 | |
| | 27.59333 | |
| | 07203 | |
| | 28.46540 | |

540

08

12

58

67

22

30⁺ 9.50203.96605 9.96561.53460 9.61722.43146

| | | |
|----|-----------|----------|
| | 5.00203 | 07224 |
| 10 | 09.04000 | 60.66239 |
| | 5.00214 | 07232 |
| 20 | 94.13102 | 59.79007 |
| | 5.00143 | 07243 |
| 30 | 99.21245 | 50.91764 |
| | 5.00073 | 07255 |
| 40 | 304.29310 | 50.04509 |
| | 5.00003 | 07267 |
| 50 | 309.37321 | 57.17242 |
| | 5.07934 | 07279 |

31. 314.45255 56.29963

| | | |
|----|----------|----------|
| | 5.07064 | 07291 |
| 10 | 19.53119 | 55.42672 |
| | 5.07795 | 07303 |
| 20 | 24.60914 | 54.55369 |
| | 5.07725 | 07315 |
| 30 | 29.60639 | 53.60054 |
| | 5.07656 | 07327 |
| 40 | 34.76294 | 52.00727 |
| | 5.07506 | 07339 |
| 50 | 39.03001 | 51.93300 |
| | 5.07510 | 07352 |

32. 344.91399 51.06036

| | | |
|----|----------|----------|
| | 5.07447 | 07363 |
| 10 | 49.90046 | 50.10673 |
| | 5.07377 | 07375 |
| 20 | 55.06223 | 49.31290 |
| | 5.07309 | 07307 |
| 30 | 60.13532 | 40.43911 |
| | 5.07239 | 07399 |
| 40 | 65.20771 | 47.56512 |
| | 5.07170 | 07411 |
| 50 | 70.27941 | 46.69101 |
| | 5.07099 | 07422 |

33. 375.35040 45.01679

750.15292

793.05363

029.53361

25/4

| | |
|----------------|--|
| 10.03430.46590 | |
| 07224 | |
| 39.33761 | |
| 07232 | |
| 40.20993 | |
| 07243 | |
| 41.00236 | |
| 07255 | |
| 42.95491 | |
| 07267 | |
| 42.02750 | |
| 07279 | |
| 43.70037 | |
| 07291 | |
| 44.57320 | |
| 07303 | |
| 45.44631 | |
| 07315 | |
| 46.31946 | |
| 07327 | |
| 47.19273 | |
| 07339 | |
| 48.06612 | |
| 07352 | |
| 48.93964 | |
| 07363 | |
| 49.01327 | |
| 07375 | |
| 50.60702 | |
| 07387 | |
| 51.56089 | |
| 07399 | |
| 52.43400 | |
| 07411 | |
| 53.30099 | |
| 07422 | |
| 54.10321 | |

45

67

22

33. 9.50375.35040 9.96545.01679 9.61029.53361

| | | |
|----|-----------|----------|
| | 5.07030 | 07434 |
| 10 | 00.42670 | 44.94245 |
| | 5.06960 | 07446 |
| 20 | 05.49030 | 44.06799 |
| | 5.06092 | 07459 |
| 30 | 90.55922 | 43.19340 |
| | 5.06023 | 07471 |
| 40 | 95.62745 | 42.31069 |
| | 5.06754 | 07403 |
| 50 | 400.69499 | 41.44306 |
| | 5.06604 | 07495 |

34. 405.76103 40.56091

065.19292

| | | |
|----|----------|----------|
| | 5.06615 | 07507 |
| 10 | 10.02790 | 39.69304 |
| | 5.06545 | 07519 |
| 20 | 15.09343 | 30.01065 |
| | 5.06476 | 07531 |
| 30 | 20.95019 | 37.94334 |
| | 5.06406 | 07542 |
| 40 | 26.02225 | 37.06792 |
| | 5.06336 | 07554 |
| 50 | 31.00561 | 36.19230 |
| | 5.06260 | 07566 |

35. 436.14029 35.31672

900.03157

| | | |
|----|----------|----------|
| | 5.06200 | 07570 |
| 10 | 41.21029 | 34.44094 |
| | 5.06129 | 07590 |
| 20 | 46.27150 | 33.56504 |
| | 5.06060 | 07602 |
| 30 | 51.33210 | 32.60902 |
| | 5.05991 | 07615 |
| 40 | 56.39209 | 31.01207 |
| | 5.05923 | 07627 |
| 50 | 61.45132 | 30.93660 |
| | 5.05054 | 07639 |

36. 466.50906 30.06021

936 44965

| | | |
|--|---|--|
| | 10.03454.10321 | |
| | 07434
55.05755
07446
55.93201
07459
56.00660 | |
| | 07471
57.60131
07403
50.55614
07495
59.43109 | |
| | 07507
60.30616
07519
61.10135
07531
62.05666 | |
| | 07542
62.93200
07554
63.00762
07566
64.60320 | |
| | 07570
65.55906
07590
66.43496
07602
67.31090 | |
| | 07615
60.10713
07627
69.06340
07639
69.93979 | |

22

36 9.50466.50906 9.96530.06021 9.61936.44965

| | | |
|----|----------|----------|
| | 5.05705 | 07651 |
| 10 | 71.56771 | 29.10370 |
| | 5.05714 | 07662 |
| 20 | 76.62405 | 20.30700 |
| | 5.05646 | 07674 |
| 30 | 01.60131 | 27.43034 |
| | 5.05576 | 07606 |
| 40 | 06.73707 | 26.55340 |
| | 5.05500 | 07690 |
| 50 | 91.79215 | 25.67650 |
| | 5.05430 | 07710 |

| | | |
|----|-----------|----------|
| 37 | 496.04653 | 24.79940 |
| | 5.05369 | 07722 |
| 10 | 504.90022 | 23.92210 |
| | 5.05300 | 07734 |
| 20 | 506.95322 | 23.04404 |
| | 5.05232 | 07746 |
| 30 | 512.00554 | 22.16730 |
| | 5.05162 | 07750 |
| 40 | 17.05716 | 21.20900 |
| | 5.05094 | 07770 |
| 50 | 22.10010 | 20.41210 |
| | 5.05026 | 07703 |

| | | |
|----|-----------|---------------|
| 38 | 527.15036 | 19.53427 |
| | 5.04956 | 07794 |
| 10 | 32.20792 | 00.2210.65633 |
| | 5.04007 | 07006 |
| 20 | 37.25679 | 17.77027 |
| | 5.04010 | 07010 |
| 30 | 42.30497 | 16.90009 |
| | 5.04740 | 07030 |
| 40 | 47.35245 | 16.02179 |
| | 5.04600 | 07042 |
| 50 | 52.39925 | 15.14337 |
| | 5.04612 | 07054 |

| | | |
|----|-----------|----------|
| 39 | 557.44537 | 14.26403 |
|----|-----------|----------|

972.04713

007.62409

043.10054

| | | |
|--|----------------|----|
| | 10.03469.93979 | 08 |
| | 07651 | |
| | 70.01630 | |
| | 07662 | |
| | 71.69292 | |
| | 07674 | |
| | 72.56966 | |
| | 07606 | |
| | 73.44652 | |
| | 07690 | |
| | 74.32350 | |
| | 07710 | |
| | 75.20060 | 04 |
| | 07722 | |
| | 76.07702 | |
| | 07734 | 04 |
| | 76.95516 | |
| | 07746 | |
| | 77.03262 | |
| | 07750 | |
| | 78.71020 | |
| | 07770 | |
| | 79.50790 | |
| | 07703 | |
| | 00.46573 | 14 |
| | 07794 | |
| | 01.34367 | |
| | 07006 | |
| | 02.22173 | |
| | 07010 | |
| | 03.09991 | |
| | 07030 | |
| | 03.97021 | |
| | 07042 | |
| | 04.05663 | |
| | 07054 | |
| | 05.73517 | 54 |

22

| | | | |
|----|---------------|---------------|---------------|
| 39 | 9.50557.44537 | 9.96514.26403 | 9.62043.10054 |
| | 5.04543 | 07066 | |
| 10 | 62.49000 | 13.30617 | |
| | 5.04474 | 07070 | |
| 20 | 67.53554 | 12.50739 | |
| | 5.04404 | 07090 | |
| 30 | 72.57950 | 11.62049 | |
| | 5.04336 | 07902 | |
| 40 | 77.62294 | 10.74947 | |
| | 5.04260 | 07914 | |
| 50 | 02.66562 | 09.07033 | |
| | 5.04197 | 07925 | |
| 40 | 507.70759 | 00.99100 | 070.71651 |
| | 5.04129 | 07937 | |
| 10 | 92.74000 | 00.11171 | |
| | 5.04062 | 07950 | |
| 20 | 97.70950 | 07.23221 | |
| | 5.03992 | 07962 | |
| 30 | 602.02942 | 06.35259 | |
| | 5.03924 | 07974 | |
| 40 | 607.06066 | 05.47205 | |
| | 5.03856 | 07906 | |
| 50 | 612.90722 | 04.59299 | |
| | 5.03706 | 07990 | |
| 41 | 617.94500 | 03.71301 | 114.23207 |
| | 5.03710 | 00010 | |
| 10 | 22.90226 | 02.03291 | |
| | 5.03650 | 00022 | |
| 20 | 20.01076 | 01.95269 | |
| | 5.03500 | 00034 | |
| 30 | 33.05456 | 01.07235 | |
| | 5.03512 | 00046 | |
| 40 | 30.00960 | 00.19109 | |
| | 5.03444 | 00050 | |
| 50 | 43.12412 | 9.96499.31131 | |
| | 5.03373 | 00069 | |
| 42 | 640.15705 | 90.43062 | 149.72723 |

| | | |
|--|---|--|
| | 10.03405.73517 | |
| | 07066
06.61303
07070
07.49261
07090
00.37151 | |
| | 07902
09.25053
07914
90.12967
07925
91.00092 | |
| | 07937
91.00029
07950
92.76779
07962
93.64741 | |
| | 07974
94.52715
07906
95.40701
07990
96.20699 | |
| | 00010
92.16709
00022
90.04731
00034
90.92765 | |
| | 00046
99.00011
00050
10.03500.60069
00069
01.56930 | |

22

42 9.50640.15705 9.96490.40062 9.62149.72723

| | | |
|----|----------|----------|
| | 5.03305 | 00001 |
| 10 | 53.19090 | 97.54901 |
| | 5.03230 | 00094 |
| 20 | 50.22320 | 96.66007 |
| | 5.03170 | 00106 |
| 30 | 63.25490 | 95.70701 |
| | 5.03102 | 00110 |
| 40 | 60.20600 | 94.90663 |
| | 5.03032 | 00130 |
| 50 | 73.31632 | 94.02533 |
| | 5.02964 | 00142 |

43,

| | | |
|----|-----------|----------|
| | 670.34596 | 93.14391 |
| | 5.02096 | 00154 |
| 10 | 03.37492 | 92.26237 |
| | 5.02020 | 00166 |
| 20 | 00.40320 | 91.30071 |
| | 5.02750 | 00170 |
| 30 | 93.43070 | 90.49093 |
| | 5.02690 | 00190 |
| 40 | 90.45760 | 09.61703 |
| | 5.02621 | 00201 |
| 50 | 703.40309 | 00.73502 |
| | 5.02553 | 00213 |

105.20205

44,

| | | |
|----|-----------|----------|
| | 700.50942 | 07.05209 |
| | 5.02405 | 00225 |
| 10 | 13.53427 | 06.97064 |
| | 5.02415 | 00237 |
| 20 | 10.55042 | 06.00027 |
| | 5.02348 | 00250 |
| 30 | 23.50190 | 05.20577 |
| | 5.02200 | 00262 |
| 40 | 20.60470 | 04.32315 |
| | 5.02212 | 00274 |
| 50 | 33.62602 | 03.44041 |
| | 5.02144 | 00206 |

220.65653

45

| | | |
|--|-----------|----------|
| | 710.64026 | 02.55755 |
| | 730.64 | |

256.09071

10-03501-56930

00001
02.45019
00094
03.33113
00106
04.21219

00110
05.09337
00130
05.97467
00142
06.05609

00154
07.73763
00166
00.61929
00170
09.50107

00190
10.30297
00201
11.26490
00213
12.14711

00225
13.02936
00237
13.91173
00250
14.79423

00262
15.67605
00274
16.55959
00206
17.44245

22

45 9.50730.64026 9.96402.55755 9.62256.09071

5.02074 00290

10 43.66900 01.67457

5.02000 0310

20 40.60900 00.79147

5.01940 00322

30 53.70040 79.90025

5.01071 0334

40 50.72719 79.02491

5.01002 00346

50 63.84521 70.14145

5.01733 00357

46 760.76254 77.25700 291.50466

5.01665 0369

10 73.77919 76.37419

5.01597 00301

20 70.79516 75.49030

5.01530 00394

30 03.01046 74.60644

5.01462 00406

40 700.02500 73.72230

5.01394 00410

50 793.03902 72.03020

5.01326 00431

47 790.05220 71.95309 326.09039

5.01250 00442

10 003.06406 71.06940

5.01190 00454

20 000.07676 70.10493

5.01120 00466

30 013.00796 69.30020

5.01053 00470

40 010.09049 60.41549

5.00906 00490

50 023.90035 67.53059

5.00816 00501

40 020.91751 66.64550 362.27193

55

71

10-03517-44245.

00290
10-32543
00310
19-20093
00322
20-09175

2+

66

00334
20-97509
00346
21-05055
00357
22-74212

20000.2

20000.2

20000.2

20000.2

20000.2

20000.2

0+

00369
23-62501
00301
24-50962
00394
25-39356

20000.2

20000.2

20000.2

20000.2

20000.2

20000.2

39

00406
26-27762
~~1-6160~~
00410
27-16100
00431
20-04611

20000.2

20000.2

20000.2

20000.2

20000.2

20000.2

0+

00442
20-93053
00454
29-01507
00466
30-69973

20000.2

20000.2

20000.2

20000.2

20000.2

20000.2

93

00470
31-50451
00490
32-46941
00501
33-35442

20000.2

20000.2

20000.2

20000.2

20000.2

20000.2

0+

0+

0+

67

40.9.50020.91751 9.96466 .64550 9.62362.27193

5.00040

00513

10

33.92599

65.76045

5.00702

00526

20

30.93301

64.07519

5.00713

00530

30

43.94094

63.90901

5.00646

00550

40

40.94740

63.10431

5.00500

00562

50

53.95320

62.21069

5.00499

00574

49.

050.95027

61.33295

5.00442

00506

397.62532

10

63.96269

60.44709

5.00374

00590

20

60.96643

59.56111

5.00306

00610

30

73.96949

50.67501

5.00239

00622

40

70.97100

57.70079

5.00170

00634

50

03.97350

56.90245

5.00102

00646

50.

000.97460

56.01599

5.00034

00650

432.95061

10

93.97494

55.10041

4.99966

00670

20

090.97460

54.24271

4.99099

00602

30

903.97359

53.35509

4.99032

00694

40

900.97191

52.46895

4.99764

00706

50

913.96955

51.50009

4.99697

00819

51.

910.96652

50.69470

460.27102

3

10.03533-35442

00513

34.23955

00526

35.12401

00530

36.01019

00550

36.09569

00562

37.70131

00574

30.66705

00506

39.55291

00590

40.43009

00610

41.32499

00622

42.21121

00634

43.09755

00646

43.90401

00650

44.07059

00670

45.75729

00602

46.64411

00694

47.53105

00706

40.41011

00719

49.30530

32

61

092

67

22

51: 9.50910.96652 9.96450.69470 9.62460.27102
 4.99630 00731

10 23.96202 49.00739

4.99560 00742

20 20.95042 40.91997

4.99492 00754

30 33.95334 40.03243

4.99424 00766

40 30.94750 47.14477

4.99350 00770

50 43.94116 46.25699

4.99290 00790

52 940.93406 45.36909

4.99222 00002

10 53.92620 44.40107

4.99154 00014

20 50.91702 43.59293

4.99000 00026

30 63.90070 42.70467

4.99020 00030

40 60.09090 41.01629

4.90953 00051

50 73.00043 40.92770

4.90005 00063

53. 970.07720 40.03915

4.90017 00075

10 03.06545 39.15040

4.90751 00007

20 00.05296 30.26153

4.90603 00099

30 93.03979 37.37254

4.90614 00910

40 9.50990.02593 36.40344

4.90546 00922

50 9.59003.01139 35.59422

4.90400 00934

54 9.59000.79619 34.70400

503.56497

530.03019

574.09131

02

10-03549-30530

00731
50.19261
00742
51.00003
00754
51.96757

00766
52.05523
00770
53.74301
00790
54.63091

00002
55.51093
00014
56.40707
00026
57.29533

00030
50.10371
00051
59.07222
00063
59.96005

00075
60.04960
00007
61.73047
00099
62.62746

00910
63.51656
00922
64.40370
00934
65.29512

97

19

31

22

54 9.59000.79619 9.96434.70400 9.62574.09131

| | | |
|----|----------|----------|
| | 4.90412 | 00046 |
| 10 | 13.70031 | 33.01542 |
| | 4.90344 | 00950 |
| 20 | 10.76375 | 32.92504 |
| | 4.90270 | 00971 |
| 30 | 23.74653 | 32.03613 |
| | 4.90211 | 00903 |
| 40 | 20.72064 | 31.14630 |
| | 4.90143 | 00995 |
| 50 | 33.71007 | 30.25635 |
| | 4.90076 | 09007 |

55.

| | | |
|----|-----------|----------|
| | 030.69003 | 29.36620 |
| | 4.90009 | 09019 |
| 10 | 43.67092 | 20.47609 |
| | 4.97941 | 09031 |
| 20 | 40.65033 | 27.50570 |
| | 4.97073 | 00043 |
| 30 | 53.62906 | 26.69535 |
| | 4.97007 | 09055 |
| 40 | 50.60713 | 25.00400 |
| | 4.97739 | 09067 |
| 50 | 63.50452 | 24.91413 |
| | 4.97672 | 09079 |

609.32455

56.

| | | |
|----|-----------|----------|
| | 060.56124 | 24.02334 |
| | 4.97605 | 09091 |
| 10 | 73.53729 | 23.13243 |
| | 4.97537 | 09103 |
| 20 | 78.51266 | 22.24140 |
| | 4.97470 | 09115 |
| 30 | 03.40736 | 21.35025 |
| | 4.97403 | 09127 |
| 40 | 00.46139 | 20.45090 |
| | 4.97335 | 09139 |
| 50 | 93.43474 | 19.56759 |
| | 4.97270 | 09152 |

644.53790

57.

| | | |
|--|-----------|----------|
| | 090.40744 | 10.67607 |
|--|-----------|----------|

679.73137

44.

Lin
Dien
Wini

4.20
9.00
9.60
10.94
2.96
7.56
2.13
6.66
1.17
5.65
9.10
1.51
10.90
3.26
7.59
1.09
6.16
3.40
4.61
10.79
6.93
1.05
1.46
2.05
2.23
2.31
19.00
13.6
04.34
9200

44. p. di 44. 59. 40. e formar p. di 22. 29. 50.

Esin qui nella p. metà del quadrante si son cauti y la formation de primi, i legni della 2.^a dicendone un sì e un no. ma ora nella 2.^a metà y la formation de p. si deuen cauti y li infruor.
 31 legni della p. colonna poure un sì, e un no, ma salendo. —

44. 22.

| | | | |
|----------------------------|-------------------|----------------|---------|
| 4.20077. 0.07650. 5.06342. | 1.64952. 7.43401. | 3.21920. | 50. 29. |
| 9.00293. 4.70576. 0.56770 | 6.34097. 2.12933. | 7.90091. | 56. 20. |
| 3.60766. 9.46559. 5.24269 | 1.01097. 6.79444. | 2.56400. | 54. 22. |
| 0.94290. 4.11591. 9.00010 | 5.65947. 1.43001. | 7.19974. | 52. 26. |
| 2.96064. 0.73673. 4.50400 | 0.27045. 6.03600. | 1.00000. | 50. 28. |
| 7.56404. 3.32001. 9.09035 | 4.05100. 0.61257. | 6.37244. | 40. 24. |
| 2.13140. 7.00071. 3.64711 | 9.40369. 5.15944. | 0.91430. | 46. 23. |
| 6.66050. 2.4274. 0.17425 | 3.92509. 9.67670. | 5.42660. | 44. 22. |
| 1.17505. 6.92419. 2.67171 | 0.41042. 4.16429. | 9.90932. | 42. 21. |
| 6.65354. 1.39093. 7.13951 | 2.00125. 0.62216. | 4.36226. | 40. 20. |
| 0.10153. 5.03096. 1.57750 | 7.31436. 3.05031. | 0.70544. | 30. 19. |
| 0.51974. 0.25121. 5.90507 | 1.71769. 7.44060. | 3.17004. | 36. 10. |
| 0.90020. 4.63470. 0.36430 | 6.09120. 1.01724. | 7.54243. | 34. 17. |
| 3.26679. 0.99031. 4.71303 | 0.43491. 6.15596. | 1.07617. | 32. 16. |
| 7.59554. 3.31410. 9.03104 | 4.74074. 0.46400. | 6.10002. | 30. 15. |
| 1.09444. 7.60000. 3.32074 | 9.03265. 4.74373. | 0.45397. | 20. 14. |
| 6.16330. 1.07195. 7.57970 | 3.20661. 0.99269. | 4.69794. | 26. 13. |
| 3.40234. 6.10593. 1.00069 | 7.51061. 3.21160. | 0.91193. | 24. 12. |
| 4.61134. 0.30991. 6.00766 | 1.70457. 7.40064. | 3.09500. | 22. 11. |
| 0.79020. 4.40305. 0.17659 | 5.06047. 1.55953. | 7.24976. | 20. 10. |
| 0.93916. 0.62073. 4.31544 | 0.00232. 5.60035. | 1.37357. | 10. 9. |
| 0.05793. 2.74145. 0.42417 | 4.10604. 9.78565. | 3.46724. | 16. 0. |
| 0.14650. 6.02500. 2.50274 | 0.17956. 3.05556. | 9.53071. | 14. 7. |
| 0.20503. 0.07050. 6.55113 | 2.22293. 7.09309. | 3.56400. | 12. 6. |
| 0.23327. 4.90171. 0.56930 | 6.23605. 1.90197. | 7.56704. | 10. 5. |
| 0.23126. 0.09465. 4.55721 | 0.21091. 5.07970. | 1.53900. | 0. 4. |
| 0.19090. 2.05032. 0.51401 | 4.17147. 9.02720. | 5.40225. | 6. 3. |
| 0.13637. 6.70965. 2.44209 | 0.09367. 3.74442. | 9.39434. | 4. 2. |
| 0.04340. 0.69161. 6.33099 | 1.90553. 7.63121. | 3.27605. | 2. 1. |
| 0.2004. 4.56319. 0.20549 | 5.04694. 1.40755. | 7.12732. 0. 0. | |

43. 21.



7

8

2

10

11.1

Engl.

44. p. d. 45. 59. 40. uia 2. d. 44. 0. 20. y formav il p. d. 22. 59. 50. 44. 22

| | | | | | | |
|----------|--------------|----------|-----------|------------|-------------|----|
| 9.34206. | 5.27432. | 1.20579. | 17.13647. | 3.06637. | 0.99547.2. | 59 |
| 4.92 | 379.0.05131. | 6.77005. | 2.7039 | 9.0.62915. | 4.55352.4. | 59 |
| 0.47 | 710.6.39400. | 2.32106. | 0.2430 | 6.4.16346. | 0.00300.6. | 59 |
| 6.00 | 190.1.91994. | 7.03710. | 3.7536 | 3.9.66929. | 5.50415.0. | 56 |
| 1.49 | 022.7.41150. | 3.32390 | 9.2356 | 0.5.14650. | 1.05660.10. | 55 |
| 6.46 | 599.2.07451. | 0.70223 | 4.6091 | 6.0.59530. | 6.50064.12. | 54 |
| 2.40 | 510.0.30094. | 4.21190 | 0.1140 | 6.6.01942. | 1.91600.14. | 53 |
| 7.01 | 570.3.71476. | 9.61294 | 5.5103 | 2.1.40692. | 7.30272.16. | 52 |
| 3.19 | 772.9.09192. | 4.90534 | 0.0779 | 6.6.76970. | 2.66079.18. | 51 |
| 0.55 | 101.4.44043. | 0.32906 | 6.2160 | 0.2.10392. | 7.99016.20. | 50 |
| 3.07 | 560.9.76024. | 5.64407 | 1.5271 | 1.7.40935. | 3.29079.22. | 49 |
| 9.17 | 144.5.05120. | 0.93032 | 6.0005 | 7.2.60601. | 0.56266.24. | 48 |
| 4.43 | 051.0.31355. | 6.10700 | 2.0612 | 6.7.93390. | 3.00574.26. | 47 |
| 9.67 | 679.5.54703. | 1.41647 | 7.2051 | 1.3.15295. | 9.01999.28. | 46 |
| 4.00 | 623.0.75167. | 6.61630 | 2.4001 | 2.0.34314. | 4.20530.30. | 45 |
| 0.06 | 600.5.92742. | 1.70724 | 7.6462 | 6.3.50440. | 9.36100.32. | 44 |
| 5.21 | 040.1.07420. | 6.92920 | 2.7034 | 0.0.63606. | 4.40944.34. | 43 |
| 0.34 | 122.6.19220. | 2.04236 | 7.0917 | 2.3.74020. | 9.50004.36. | 42 |
| 5.43 | 500.1.20114. | 7.12640 | 2.9710 | 2.0.01474. | 4.65766.38. | 41 |
| 0.49 | 470.6.34100. | 2.10150 | 0.0212 | 0.3.06016. | 9.69024.40. | 40 |
| 5.53 | 552.1.37190. | 7.20764 | 3.0425 | 0.0.07654. | 4.70977.42. | 39 |
| 0.54 | 219.6.37301. | 2.20463 | 0.0346 | 3.3.06302. | 9.69220.44. | 38 |
| 5.51 | 977.1.34653. | 7.17249 | 2.9976 | 3.0.02197. | 4.64550.46. | 37 |
| 0.46 | 022.6.29012. | 2.11122 | 7.9315 | 0.3.75090. | 9.56964.48. | 36 |
| 5.30 | 749.1.20453. | 7.02077 | 2.0361 | 9.0.65000. | 4.46450.50. | 35 |
| 0.32 | 756.6.00984. | 1.90110 | 7.7116 | 5.3.52139. | 9.33031.52. | 34 |
| 5.43 | 042.0.94571. | 6.75219 | 2.5570 | 6.0.36272. | 4.16676.54. | 33 |
| 9.96 | 999.5.77240. | 1.57400 | 7.3747 | 0.3.17476. | 0.97392.56. | 32 |
| 4.70 | 226.0.56979. | 6.36650 | 2.1624 | 0.7.95740. | 3.75175.58. | 31 |
| 9.54 | 520.5.33704. | 1.12966 | 6.9206 | 6.2.71004. | 0.50022.60. | 30 |

Volta 45.22

0

5

0

5

2.0077.0.07650. 5.06342. 1.64552. 7.43401. 3.21920. 50.29

22

59

59

59

56

55

54

53

52

51

50

49

48

47

46

45

44

43

42

41

40

39

38

37

36

35

34

33

32

31

30

29

28

27

26

25

24

10.03565.29512

00946

66.10450

00950

67.07416

00971

67.96307

00903

60.05370

00995

69.74365

00007

70.63372

09019

71.52391

09031

72.41422

09043

73.30465

09055

74.19520

09067

75.00507

09079

75.97666

09091

76.06757

09093

77.75060

09115

70.64975

09127

79.54102

09139

00.43241

09152

01.32393

| | | | | |
|----|----|---------------|---------------|---------------|
| 9 | 57 | 9.59090.40744 | 9.96410.67607 | 9.62679.73137 |
| 4. | | 4.97202 | 09164 | |
| 0 | 10 | 403.37946 | 17.70443 | |
| 6 | | 4.97136 | 09176 | |
| 1. | 20 | 100.35002 | 16.09267 | |
| 6 | | 4.97067 | 09107 | |
| 2 | 30 | 113.32149 | 16.00000 | |
| 7 | | 4.97001 | 09199 | |
| 3 | 40 | 10.29150 | 15.10001 | |
| 0 | | 4.96933 | 09211 | |
| 3 | 50 | 23.26983 | 14.21670 | |
| 9 | | 4.96865 | 09223 | |
| 4 | 50 | 120.22940 | 13.32447 | 714.90501 |
| 9 | | 4.96790 | 09235 | |
| 4 | 10 | 33.19746 | 12.43212 | |
| 9 | | 4.96731 | 09247 | |
| 4 | 20 | 30.16477 | 11.53965 | |
| 0 | | 4.96665 | 09259 | |
| 5 | 30 | 43.13142 | 10.04706 | |
| 5 | | 4.96590 | 09272 | |
| 0 | 40 | 40.09740 | 09.75434 | |
| 5 | | 4.96532 | 09204 | |
| 5 | 50 | 53.06272 | 00.06150 | |
| 0 | | 4.96464 | 09296 | |
| 5 | 59 | 150.02736 | 07.96054 | 750.05002 |
| 0 | | 4.96390 | 09300 | |
| 5 | 10 | 62.99134 | 07.07546 | |
| 0 | | 4.96330 | 09320 | |
| 5 | 20 | 67.95464 | 06.10226 | |
| 0 | | 4.96264 | 09332 | |
| 5 | 30 | 72.91720 | 05.20094 | |
| 0 | | 4.96197 | 09344 | |
| 5 | 40 | 77.07925 | 04.39550 | |
| 0 | | 4.96130 | 09356 | |
| 5 | 50 | 02.04055 | 03.50194 | |
| 0 | | 4.96061 | 09367 | |
| 5 | 60 | 107.00116 | 02.60027 | 705.19209 |

37

210.13 0110.0320122393

09164
02.21557

09176
03.10733

09107
03.99920

09199
04.09119

09211
05.70330

09223
06.67553

09235
07.56700

09247
08.46035

09259
09.35294

09272
10.24566

09204
11.13050

09296
12.03146

09300
13.92454

09320
14.01774

09332
14.71106

09344
15.60450

09356
16.49006

09367
17.39173

501

002

209

23

9

4

0

6

1

6

2

7

3

0

3

9

4

9

4

0

4

0

4

7

7

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

0

9.59107.00116

9.96402.60027

9.62705.19209

10

4.95996

09300

20

192.76112

01.71447

30

4.95920

09392

40

197.72040

00.02055

50

4.95062

09404

I

202.67902

9.96399.92651

10

4.95795

09416

20

207.63697

99.03235

30

4.95720

09420

40

212.59425

90.13007

50

4.95663

09441

2

217.55000

97.27366

020.30722

10

4.95596

09453

20

22.50604

96.34913

30

4.95529

09465

40

27.46213

95.45440

50

4.95461

09476

2

32.41674

94.55972

10

4.95394

09400

20

37.37060

93.66404

30

4.95320

09500

40

42.32396

92.76904

50

4.95261

09512

2

247.27657

91.07472

055.40105

10

4.95194

09524

20

52.22051

90.97940

30

4.95129

09537

40

57.17900

90.00411

50

4.95061

09549

2

62.13041

09.10062

10

4.94995

09561

20

67.00036

00.29301

30

4.94929

09573

40

72.02965

07.39720

50

4.94061

09505

2

276.97026

06.50143

3

090.47603

209

0.37214.00711 10.03597.39173 10.40012.19004 60

09300
90.20553 50

09392
99.17945 40

000 09404 10040 30
10.03600.07349

000 09416
00.96765 20

000 09420
01.06193 10

000 09441
02.75634 702.44912 59

179.69270

09453
03.65007 90

09465
04.54552 40

09476
05.44020 30

000 09400
06.33516 20

000 09500
07.23016 10

000 09512
00.12520 752.72343 50

144.59015

000 09524
09.02052 50

09537
09.91509 40

09549
10.01130 30

000 09561
11.70699 20

09573
12.60272 10

09505
13.49057 723.02174 57

109.52317

66

722

105

503

23

| | | | |
|-----|----------------------|-------------------|---------------|
| 3 | 9.5927619700261 | 9.96306.50143 | 9.62090.47603 |
| 010 | 4.94795
01.92621 | 09597
05.60546 | |
| 20 | 4.94729
06.07350 | 09609
04.70137 | |
| 30 | 4.94661
91.02011 | 09621
03.01316 | |
| 40 | 4.94595
96.76606 | 09633
02.91603 | |
| 50 | 4.94520
301.71134 | 09645
02.02030 | |
| 4 | 4.94462
306.65596 | 09657
01.12301 | 925.53215 |
| 10 | 4.94395
311.59991 | 09669
00.22712 | |
| 20 | 4.94329
16.54320 | 09601
79.33031 | |
| 30 | 4.94262
21.40502 | 09693
70.43330 | |
| 40 | 4.94197
26.42779 | 09706
77.53632 | |
| 50 | 4.94130
31.36909 | 09710
76.63914 | |
| 3 | 4.94064
336.30973 | 09730
75.74104 | 960.56709 |
| 10 | 4.93990
41.24971 | 09742
74.04442 | |
| 20 | 4.93931
46.10902 | 09754
73.94600 | |
| 30 | 4.93864
51.12766 | 09766
73.04922 | |
| 40 | 4.93790
56.06564 | 09770
72.15144 | |
| 50 | 4.93732
61.00296 | 09790
71.25354 | |
| 6 | 4.93664
365.99960 | 09001
70.35553 | 995.50407 |

546

10.03618.49057 00000.001

09597

10.39454

09609

15.29063

09621

16.10604

09633

17.00317

09645

17.97962

09657

10.07619

09669

19.77200

09601

20.66969

09693

21.56662

09706

22.46360

09710

23.36006

09730

24.25016

09742

25.15550

09754

26.05312

09766

26.95070

09770

27.04056

09790

28.74646

09801

29.64447

23

| | | | |
|----|---------------|---------------|---------------|
| 6 | 9.59365.93960 | 9.96370.35553 | 9.62995.50407 |
| | 4.93599 | 09014 | |
| 10 | 70.07559 | 45739 | |
| | 4.93533 | 09026 | |
| 20 | 75.01092 | 60.55913 | |
| | 4.93466 | 09030 | |
| 30 | 00.74550 | 67.66075 | |
| | 4.93400 | 09050 | |
| 40 | 05.67950 | 66.76225 | |
| | 4.93333 | 09062 | |
| 50 | 90.61291 | 65.06363 | |
| | 4.93260 | 09075 | |
| 7 | 395.54559 | 64.96400 | 030.50071 |
| | 4.93202 | 09007 | |
| 10 | 400.47761 | 64.06601 | |
| | 4.93135 | 09099 | |
| 20 | 405.40096 | 63.16702 | |
| | 4.93069 | 09011 | |
| 30 | 410.33965 | 62.26791 | |
| | 4.93003 | 09923 | |
| 40 | 15.26960 | 61.36060 | |
| | 4.92936 | 09934 | |
| 50 | 20.49904 | 60.46934 | |
| | 4.92070 | 09946 | |
| 0 | 425.12774 | 59.56900 | 065.55706 |
| | 4.92005 | 09959 | |
| 10 | 30.05579 | 58.67029 | |
| | 4.92730 | 09971 | |
| 20 | 34.90317 | 57.77050 | |
| | 4.92672 | 09903 | |
| 30 | 39.90909 | 56.07075 | |
| | 4.92606 | 09995 | |
| 40 | 44.03595 | 55.97000 | |
| | 4.92540 | 90007 | |
| 50 | 49.76135 | 55.07073 | |
| | 4.92473 | 90019 | |
| 9 | 454.60600 | 54.17054 | 100.51554 |

007

071

706

554

10.03629.64447

09014

30.54261

09026

31.44087

09030

32.33925

09050

33.23775

09062

34.13637

09075

35.03512

09007

35.93399

09099

36.03290

09911

37.73209

09923

38.63132

09934

39.53066

09946

40.43012

09959

41.32971

09971

42.22942

09903

43.12925

09995

44.02920

90007

44.92927

90019

45.02946

01

11

51

66

23

| | | | |
|----|---------------|---------------|-----------|
| 9 | 9.59454.60600 | 9.63100.51554 | |
| | 4.92400 | 90031 | |
| 10 | 59.61016 | 135.45300 | |
| | 4.92341 | 90043 | |
| 20 | 64.53357 | 52.30900 | |
| | 4.92275 | 90055 | |
| 30 | 69.45632 | 51.46925 | |
| | 4.92210 | 90060 | |
| 40 | 74.37042 | 50.56057 | |
| | 4.92145 | 90000 | |
| 50 | 79.29907 | 49.66777 | |
| | 4.92070 | 90092 | |
| 10 | 404.22065 | 40.76605 | 135.45300 |
| | 4.92012 | 90104 | |
| 10 | 09.14077 | 47.06501 | |
| | 4.91946 | 90116 | |
| 20 | 94.06023 | 46.96465 | |
| | 4.91000 | 90120 | |
| 30 | 490.97903 | 46.06337 | |
| | 4.91014 | 90140 | |
| 40 | 503.09717 | 45.816197 | |
| | 4.91740 | 90152 | |
| 50 | 500.01465 | 44.826045 | |
| | 4.91601 | 90163 | |
| 11 | 513.73146 | 43.35002 | 170.37264 |
| | 4.91617 | 90176 | |
| 10 | 10.64763 | 42.45706 | |
| | 4.91550 | 90100 | |
| 20 | 23.56313 | 41.55510 | |
| | 4.91404 | 90200 | |
| 30 | 20.47797 | 40.65310 | |
| | 4.91419 | 90213 | |
| 40 | 33.39216 | 39.75105 | |
| | 4.91354 | 90225 | |
| 50 | 30.90570 | 30.04000 | |
| | 4.91200 | 90237 | |
| 12 | 543.21050 | 37.94643 | 205.27218 |

54

10.03645.02946

90031
46.72977

90043
47.63020

90055
40.53075

90060
49.43143

90070
50.33223

90092
000.51.23315

90104
52.13419

90116
53.03535

90120
53.93663

90140
54.03003

90152
55.73955

90163
56.64110

90176
57.54294

90100
50.44402

90200
59.34602

90213
60.20095

90225
61.18120

90237
62.05357

300

264

218

23

| | | | |
|-----------|---------------|---------------|---------------|
| I2 | 9.59543.21050 | 9.633.7.94643 | 9.63205.27215 |
| | 4.91222 | 8000 90240 | |
| 10 | 40.13000 | 8000 90240 | |
| | 4.91156 | 8000 90261 | |
| 20 | 53.04236 | 8000 90273 | |
| | 4.91090 | 8000 90273 | |
| 30 | 57.95326 | 8000 90273 | |
| | 4.91024 | 8000 90273 | |
| 40 | 62.06350 | 8000 90273 | |
| | 4.90950 | 8000 90297 | |
| 50 | 67.77300 | 8000 90327 | |
| | 4.90092 | 8000 90300 | |
| I3 | 572.60200 | 215032.52970 | 240.15230 |
| | 4.90027 | 8000 90321 | |
| 10 | 77.59027 | 8000 90321 | |
| | 4.90761 | 8000 90333 | |
| 20 | 02.49700 | 8000 90333 | |
| | 4.90695 | 8000 90345 | |
| 30 | 07.40403 | 8000 90345 | |
| | 4.90631 | 8000 90350 | |
| 40 | 92.31114 | 8000 90350 | |
| | 4.90565 | 8000 90370 | |
| 50 | 597.21679 | 8000 90370 | |
| | 4.90499 | 8000 90302 | |
| I4 | 602.12170 | 27.10061 | 275.01317 |
| | 4.90434 | 8000 90394 | |
| 10 | 607.02612 | 8000 90394 | |
| | 4.90360 | 8000 90406 | |
| 20 | 611.92900 | 8000 90406 | |
| | 4.90302 | 8000 90410 | |
| 30 | 16.03202 | 8000 90410 | |
| | 4.90237 | 8000 90430 | |
| 40 | 21.73519 | 8000 90430 | |
| | 4.90171 | 8000 90442 | |
| 50 | 26.63690 | 8000 90442 | |
| | 4.90106 | 8000 90454 | |
| I5 | 631.53796 | 21.60317 | 309.05479 |

219

ro. 0366205357

884 00 90249

62.5606

90261

63.05067

90273

64.76140

90205

65.66423

90297

66.56722

90300

67.47030

90321

68.37351

90333

69.27604

90345

70.10029

90350

71.00307

90370

71.90757

90302

72.09139

90394

73.79533

90406

74.69939

90410

75.60357

90430

76.50707

90442

77.41229

90454

78.31603

230

317

479

23

| 15 | 9.59631.53796 | 9.96321.80317 | 9.63309.05479 |
|----|---------------|---------------|---------------|
| | 4.90041 | 90466 | |
| 10 | 36.43037 | 77051 | |
| | 4.09973 | 90470 | |
| 20 | 41.33010 | 7373 | |
| | 4.09900 | 90490 | |
| 30 | 46.23710 | 96003 | |
| | 4.09044 | 90503 | |
| 40 | 51.13562 | 06300 | |
| | 4.09779 | 90515 | |
| 50 | 56.03341 | 15065 | |
| | 4.09713 | 90527 | |
| 16 | 660.93054 | 16.25330 | 344.67716 |
| | 4.09640 | 90539 | |
| 10 | 65.02702 | 15.34799 | |
| | 4.09502 | 90551 | |
| 20 | 70.72204 | 14.44240 | |
| | 4.09516 | 90563 | |
| 30 | 75.61000 | 13.53605 | |
| | 4.09451 | 90575 | |
| 40 | 00.51251 | 12.63110 | |
| | 4.09306 | 90507 | |
| 50 | 05.40637 | 11.72523 | |
| | 4.09320 | 90599 | |
| 17 | 690.29957 | 10.01924 | 379.40033 |
| | 4.09255 | 90611 | |
| 10 | 695.19212 | 09.91313 | |
| | 4.09109 | 90623 | |
| 20 | 700.08401 | 09.00690 | |
| | 4.09125 | 90636 | |
| 30 | 704.97526 | 08.10054 | |
| | 4.09059 | 90640 | |
| 40 | 709.06505 | 07.19406 | |
| | 4.09094 | 90660 | |
| 50 | 714.75579 | 06.20746 | |
| | 4.09029 | 90672 | |
| 18 | 719.64500 | 05.30074 | 414.26434 |

79

10.03670.31603

90466

79.22149

90470

00.12627

90490

01.03117

90503

01.93620

90515

02.04135

90527

03.04662

90539

04.65201

90551

05.55752

90563

06.46315

90575

07.36090

90507

08.27477

90599

09.10076

90611

10.00607

90623

11.09931

90636

12.09946

90640

13.00594

90660

14.71254

90672

15.61926

23

| | | | |
|----|--------------------------|------------------------|---------------|
| 10 | 9.59719.64500
4.00064 | 9.96305.30074
90604 | 9.63414.26434 |
| 10 | 24.53372
4.00790 | 04.47390
90696 | |
| 20 | 29.42170
4.00732 | 03.56694
90700 | |
| 30 | 34.30902
4.00667 | 02.65906
90720 | |
| 40 | 39.19569
4.00603 | 01.75211
90733 | |
| 50 | 44.00172
4.00530 | 00.04533
90745 | |
| 19 | 740.96710
4.00473 | 9.96299.93700
90757 | 449.02922 |
| 10 | 53.05103
4.00400 | 99.03031
90760 | |
| 20 | 50.73591
4.00342 | 90.12262
90701 | |
| 30 | 63.61933
4.00277 | 93.21401
90793 | |
| 40 | 60.50210
4.00212 | 96.30600
90005 | |
| 50 | 73.30422
4.00146 | 95.39003
90517 | |
| 20 | 770.26560
4.00000 | 94.40066
90029 | 403.77502 |
| 10 | 03.14640
4.00016 | 93.50297
90041 | |
| 20 | 00.02664
4.007952 | 92.67396
90053 | |
| 30 | 92.90616
4.007007 | 91.76543
90066 | |
| 40 | 797.70503
4.007022 | 90.05677
90070 | |
| 50 | 002.66325
4.007757 | 09.94799
90090 | |
| 21 | 007.54002 | 09.03909 | 510.50173 |

ΣΣ

494

10.03694.61926

90604
95.52610
90696
96.43306
90700
9234014

90720
90.24734
90733
99.15467
90745

922

10.03700.06212

90757
00.96969
90769
01.07730
90701
02.70519

90793
03.69312
90005
04.60117
90017

502

05.59934

90029
06.41763
90041
07.32604
90053
00.23457

90066
09.14323
90070
10.05201
90090
10.96091

179

ΣΣ
66

23

| | | | |
|----|---------------|---------------|---------------|
| 21 | 9.59007.54002 | 9.96209.03909 | 9.63510.50173 |
| | 4.07691 | 90902 | |
| 10 | 12.41773 | 13007 | |
| | 4.07627 | 90914 | |
| 20 | 17.29400 | 22093 | |
| | 4.07562 | 90926 | |
| 30 | 22.16962 | 06.31167 | |
| | 4.07496 | 90930 | |
| 40 | 27.04450 | 05.40229 | |
| | 4.07431 | 90950 | |
| 50 | 31.91009 | 04.49279 | |
| | 4.07360 | 90963 | |
| 22 | 036.79257 | 03.50356 | 553.20941 |
| | 4.07302 | 90975 | |
| 10 | 41.66559 | 02.67341 | |
| | 4.07238 | 90907 | |
| 20 | 46.53797 | 01.76354 | |
| | 4.07172 | 90999 | |
| 30 | 51.40969 | 00.05355 | |
| | 4.07107 | 91011 | |
| 40 | 56.20076 | 00.4344 | |
| | 4.07042 | 91023 | |
| 50 | 61.15110 | 00.3321 | |
| | 4.06977 | 91034 | |
| 23 | 066.02095 | 00.2207 | 507.09000 |
| | 4.06912 | 91047 | |
| 10 | 70.09007 | 00.21240 | |
| | 4.06040 | 91059 | |
| 20 | 75.75055 | 00.30101 | |
| | 4.06705 | 91072 | |
| 30 | 00.62640 | 75.39109 | |
| | 4.06719 | 91004 | |
| 40 | 05.49359 | 74.40025 | |
| | 4.06654 | 91096 | |
| 50 | 90.36013 | 73.56929 | |
| | 4.06509 | 91100 | |
| 24 | 095.22602 | 72.65021 | 622.56701 |

73

10.03710.96091

90902

11.06993

90914

12.77907

90926

13.60033

90930

14.59771

90950

15.50721

90963

16.41604

90975

17.32659

90907

10.23646

90999

19.14645

91011

20.05656

91023

20.96679

91034

21.07713

91047

22.70760

91059

23.69019

91062

24.60091

91004

25.51975

91096

26.43071

91100

27.34179

22

02

01

35

25

66

941

000

701

23

| | | | |
|----|---------------|---------------|---------------|
| 24 | 9.54095.22602 | 9.96270065021 | 9.63622.56701 |
| | 4.06525 | 91120 | |
| 10 | 900.09127 | 1071.74701 | |
| | 4.06459 | 91132 | |
| 20 | 904.95506 | 70.03569 | |
| | 4.06395 | 91144 | |
| 30 | 909.01901 | 69.92425 | |
| | 4.06329 | 91156 | |
| 40 | 14.60310 | 1552269.01269 | |
| | 4.06266 | 91169 | |
| 50 | 19.54576 | 60.10100 | |
| | 4.06202 | 91101 | |
| 25 | 924.40770 | 465.10919 | 657.21059 |
| | 4.06136 | 91193 | |
| 10 | 29.26914 | 66.27726 | |
| | 4.06073 | 91205 | |
| 20 | 34.12907 | 65.36521 | |
| | 4.06007 | 91217 | |
| 30 | 30.90994 | 64.45304 | |
| | 4.05942 | 91229 | |
| 40 | 43.04936 | 63.54075 | |
| | 4.05070 | 91241 | |
| 50 | 40.70014 | 62.62034 | |
| | 4.05014 | 91253 | |
| 26 | 953.56620 | 61.71501 | 691.05047 |
| | 4.05740 | 91265 | |
| 10 | 50.42376 | 60.00316 | |
| | 4.05605 | 91270 | |
| 20 | 63.20061 | 59.09030 | |
| | 4.05619 | 91290 | |
| 30 | 60.13600 | 50.97740 | |
| | 4.05555 | 91302 | |
| 40 | 72.99235 | 50.06446 | |
| | 4.05491 | 91314 | |
| 50 | 77.04726 | 57.15132 | |
| | 4.05427 | 91326 | |
| 27 | 902.70153 | 56.23006 | 726.46347 |

20442

—

1890

1990

...

100

1901

1940

081237

15

7. *Poster*

100

(continued)

100

10

— 10 —

104 2 2 2 2 2

• • • • •

— 10 —

4

100

10

[illegible]

24 20.0

2010

10

$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

.. 2 3 4

100



100

100

100

23

| | | | |
|----|---------------|---------------|---------------|
| 27 | 9.54902.70153 | 9.96256.23006 | 9.63726.46347 |
| | 4.05361 | 91330 | |
| 10 | 907.55514 | 55.32460 | |
| | 4.05297 | 91350 | |
| 20 | 992.40011 | 54.41110 | |
| | 4.05233 | 91362 | |
| 30 | 997.26044 | 53.49756 | |
| | 4.05170 | 91375 | |
| 40 | 002.11214 | 52.50301 | |
| | 4.05104 | 91307 | |
| 50 | 006.96310 | 51.566994 | |
| | 4.05040 | 91399 | |
| 20 | 011.01350 | 50.75595 | 761.05763 |
| | 4.04976 | 91411 | |
| 10 | 16.66334 | 49.04104 | |
| | 4.04911 | 91423 | |
| 20 | 21.51245 | 40.92761 | |
| | 4.04046 | 91435 | |
| 30 | 26.36061 | 40.01326 | |
| | 4.04782 | 91447 | |
| 40 | 31.20073 | 47.09079 | |
| | 4.04719 | 91460 | |
| 50 | 36.05592 | 46.10419 | |
| | 4.04654 | 91472 | |
| 29 | 040.90246 | 45.26947 | 795.63299 |
| | 4.04509 | 91404 | |
| 10 | 45.74035 | 44.35463 | |
| | 4.04525 | 91496 | |
| 20 | 50.59360 | 43.43967 | |
| | 4.04461 | 91500 | |
| 30 | 55.43021 | 42.52459 | |
| | 4.04397 | 91520 | |
| 40 | 60.20210 | 41.60939 | |
| | 4.04333 | 91532 | |
| 50 | 65.12551 | 40.69407 | |
| | 4.04260 | 91545 | |
| 30 | 069.96019 | 39.77062 | 030.10957 |

| | | |
|-----|----------------|--|
| 347 | 40.03743.76194 | |
| | 91330 | |
| | 44.67532 | |
| | 91350 | |
| | 45.50002 | |
| | 91362 | |
| | 46.50244 | |
| | 91375 | |
| | 47.41619 | |
| | 91307 | |
| | 40.33006 | |
| | 91399 | |
| 763 | 49.24405 | |
| | 91411 | |
| | 50.15016 | |
| | 91423 | |
| | 91.07239 | |
| | 91435 | |
| | 51.90674 | |
| | 91447 | |
| | 52.90121 | |
| | 91460 | |
| 299 | 53.01504 | |
| | 91472 | |
| | 54.73053 | |
| | 91404 | |
| | 55.64537 | |
| | 91496 | |
| | 56.56033 | |
| | 91500 | |
| | 57.47544 | |
| | 91520 | |
| | 50.39061 | |
| | 91532 | |
| 52 | 59.30593 | |
| | 91545 | |
| | 60.22130 | |

23

30 9.60069,96019 9.96223072062 9.63030.10957

4.04204 08810 91557

10 74.01023 222230.06305

4.04140 02010 91569

20 79.65163 37.94736

4.04076 20210 91501

30 04.49239 37.03155

4.04010 25010 91593

40 09.33249 2.01036.11562

4.03940 52010 91605

50 94.17197 80000 35.19957

4.03004 05010 91617

31 099.01001 34.20340

4.03020 11010 91629

10 103.04901 21021 33.36711

4.03755 20010 91642

20 100.60656 21000 32.45069

4.03691 20010 91654

30 113.52347 20000 31.53415

4.03627 20010 91666

40 110.35974 1010.30.61749

4.03563 20010 91670

50 123.19537 20000 29.70071

4.03499 20010 91690

32 120.03030 20000 20.70301

4.03433 20010 91702

10 32.06469 20000 27.06679

4.03371 20010 91714

20 37.69040 20000 26.94965

4.03300 20010 91727

30 42.53140 20000 26.03230

4.03244 20010 91739

40 47.36392 20000 25.11499

4.03179 20010 91751

50 52.19571 20000 24.19740

4.03114 20010 91763

33 157.02605 23.27905

064.72741

099.24655

933.74700

957

10.03760.22130

91557
61.1369591569
62.0526491501
62.9604591593
63.0043091605
64.0004391617
65.7166091629
66.6320991642
67.5493191654
68.4650591666
69.3025191670
70.2992991690
71.2161991702
72.1332191714
73.0503591727
74.9676291739
75.0050191751
76.0025291763
76.92015

741

655

700

23

33 9.60157.02605 9.96223.27905 9.63933.74700

| | | |
|----|----------|----------|
| | 4.03050 | 91775 |
| 10 | 61.05735 | 36210 |
| | 4.02906 | 91707 |
| 20 | 66.60721 | 21.44423 |
| | 4.02925 | 91000 |
| 30 | 74.51646 | 20.52623 |
| | 4.02060 | 91012 |
| 40 | 76.34506 | 19.60011 |
| | 4.02795 | 91024 |
| 50 | 01.17301 | 10.60907 |
| | 4.02731 | 91036 |

34

| | | |
|----|-----------|----------|
| | 106.00032 | 17.77151 |
| | 4.02667 | 91040 |
| 10 | 90.02699 | 16.05303 |
| | 4.02603 | 91060 |
| 20 | 95.65302 | 15.93443 |
| | 4.02541 | 91072 |
| 30 | 200.47043 | 15.01571 |
| | 4.02470 | 91005 |
| 40 | 205.30321 | 14.09606 |
| | 4.02412 | 91097 |
| 50 | 210.12733 | 13.17709 |
| | 4.02340 | 91909 |

35

| | | |
|----|-----------|----------|
| | 214.95001 | 12.25000 |
| | 4.02204 | 91920 |
| 10 | 19.77365 | 11.33969 |
| | 4.02221 | 91933 |
| 20 | 24.59006 | 10.42020 |
| | 4.02150 | 91945 |
| 30 | 29.41744 | 09.50004 |
| | 4.02094 | 91957 |
| 40 | 34.23030 | 08.50124 |
| | 4.02030 | 91960 |
| 50 | 39.05060 | 07.66154 |
| | 4.01965 | 91982 |

36

243.07033 06.74172

960.22001

002.69201

037.13661

700

100377692015

91775

77.63790

200029 91707

2010070.55577

21050 91000

79.47377

91012

00.39109

91024

01.31013

91036

02.22049

001

91040

03.14697

91060

04.06552

91072

04.90429

91005

05.90314

91097

06.02211

91909

07.74120

201

91921

00.66041

91933

09.57974

91945

90.49919

91957

91.41076

91970

92.33046

91902

93.25020

61

23

36. 9.60243.07033 9.96206.74172 9.64037.13661

| | | | |
|----|----------|---------|----------|
| | 4.01902 | 2551P | 91994 |
| 10 | 40.69735 | | 05.02170 |
| | 4.01039 | 5051P | 92006 |
| 20 | 53.51574 | 5022204 | 90172 |
| | 4.01775 | 0001P | 92010 |
| 30 | 50.33349 | 5055035 | 90154 |
| | 4.01711 | 5101P | 92030 |
| 40 | 63.15060 | 5011P | 03006124 |
| | 4.01640 | 2101P | 92043 |
| 50 | 67.96700 | 5101P | 02014001 |
| | 4.01504 | 0001P | 92055 |

37. 272.70292 071.56266

| | | | |
|----|----------|---------|----------|
| | 4.01520 | 0001P | 92067 |
| 10 | 77.59012 | | 00.29959 |
| | 4.01457 | 0001P | 92079 |
| 20 | 02.41269 | 9.96199 | 37000 |
| | 4.01394 | | 92091 |
| 30 | 07.22663 | 0001P | 90.5729 |
| | 4.01330 | 2001P | 92103 |
| 40 | 92.03993 | 0001P | 97.53606 |
| | 4.01267 | 5001P | 92116 |
| 50 | 96.05260 | | 96.61570 |
| | 4.01203 | | 92120 |

38. 301.66463 95.69442 105.97021

| | | | |
|----|----------|---------|----------|
| | 4.01141 | | 92140 |
| 10 | 06.47604 | 1000294 | 77302 |
| | 4.01076 | 5001P | 92152 |
| 20 | 11.20600 | | 98.05150 |
| | 4.01011 | | 92164 |
| 30 | 16.09691 | | 92.92906 |
| | 4.00940 | 5051P | 92176 |
| 40 | 20.90639 | 5021P | 92.00010 |
| | 4.00005 | 0001P | 92100 |
| 50 | 25.71524 | 5001P | 91.00622 |
| | 4.00022 | | 92201 |

39. 330.52346 90.16421 140.35925

61

10.03793.25020

91994
94.17022
92006
95.09020
92010
96.01046

266

92030
96.93076
92043
97.05919
92055
90.77974

92067
99.70041
92079
10.03000.62120
92091
01.54211

021

92103
02.46314
92116
03.30430
92120
04.30550

92140
05.22690
92152
06.14050
92164
07.07014

925

92176
08.99190
92100
00.91370
92201
09.03579

23

39.9.60330.52346 996190.16400 9.64140.35925

4.00750 92213

10 35.33104 92225

4.00695 92237

20 40.13799 92249

4.00632 92262

30 44.94431 92274

4.00560 92286

40 49.74999 92298

4.00505 92310

50 54.55504 92322

4.00442 92334

40. 359.35946 174.72905

4.00379 92347

10 64.16325 92359

4.00315 92371

20 60.96640 92383

4.00251 92395

30 73.76891 92407

4.00187 92419

40 70.57070 92431

4.00126 92443

50 03.37204 92455

41. 300.17266 209.00203

4.00062 92467

10 392.97264 92479

4.79990 92491

20 397.77199 92503

4.79072 92515

30 402.57071 92527

4.79000 92539

40 407.36079 92551

4.79746 92563

50 412.16625 92575

42. 416.96300 243.41501

4.79603 92587

416.96300 92599

25

10.03009.03579

24

92213

10.75792

92225

11.60017

92237

12.60254

92249

13.52503

92262

14.44765

92274

15.37039

205

92206

16.29325

92290

17.21623

92310

18.13933

92322

19.06255

92335

19.90590

92347

20.90937

203

92359

21.03296

92371

22.75667

92383

23.60050

92395

24.60445

92400

25.52053

92420

26.45273

501

23

42 9.60416.96300 9.96173 .54727 9.64243.41501

| | | |
|----|----------|----------|
| | 4.79619 | 92432 |
| 10 | 21.75927 | 62295 |
| | 4.79555 | 92444 |
| 20 | 26.55404 | 69051 |
| | 4.79493 | 92456 |
| 30 | 31.34975 | 77395 |
| | 4.79429 | 92469 |
| 40 | 36.14404 | 69104927 |
| | 4.79366 | 92401 |
| 50 | 40.93770 | 60192446 |
| | 4.79304 | 92493 |

43

| | | |
|----|-----------|----------|
| | 445.73074 | 67.99953 |
| | 4.79240 | 92505 |
| 10 | 50.52314 | 67.07440 |
| | 4.79177 | 92517 |
| 20 | 55.31491 | 66.14931 |
| | 4.79114 | 92529 |
| 30 | 60.10605 | 65.22403 |
| | 4.79050 | 92541 |
| 40 | 64.09655 | 64.29061 |
| | 4.79009 | 92554 |
| 50 | 69.60644 | 63.37307 |
| | 4.78925 | 92566 |

277.73121

44

| | | |
|----|-----------|----------|
| | 474.47569 | 62.44741 |
| | 4.70063 | 92570 |
| 10 | 79.26432 | 61.52163 |
| | 4.70799 | 92590 |
| 20 | 04.05230 | 60.59573 |
| | 4.70735 | 92602 |
| 30 | 00.03966 | 59.66971 |
| | 4.70673 | 92615 |
| 40 | 93.62639 | 58.74356 |
| | 4.70610 | 92627 |
| 50 | 490.41249 | 57.01729 |
| | 4.70547 | 92639 |

312.02020

45

| | | |
|--|-----------|----------|
| | 503.19796 | 56.09090 |
|--|-----------|----------|

346.30706

501

10.03026.45273

20-

92432

27.37705

92444

20.30149

92456

29.22605

92460

30.45073

92401

31.07554

92493

32.00047

121

92505

32.92552

92517

33.05069

92529

34.77590

92541

35.70139

92554

36.82693

92566

37.55259

020

92570

30.47037

92590

39.40427

92602

40.33029

92615

41.25644

92627

42.40371

92639

43.10910

706

23

45 9.60503.19796 9.64346.30706

4.70404 92651

10 07.90200 55.96439

4.70421 92663

20 12.76701 55.03776

4.70359 92676

30 17.55060 54.11100

4.70296 92680

40 22.33356 53.10412

4.70233 92700

50 27.11509 52.25712

4.70169 92712

46 531.09750 51.33000

4.70106 92724

10 36.67064 50.40276

4.70044 92737

20 41.45900 49.47539

4.77902 92749

30 46.23090 40.54790

4.77910 92761

40 51.01000 47.62029

4.77056 92773

50 55.79664 46.69256

4.77793 92705

47 560.57457 45.76471

4.77730 92797

10 65.35107 44.03674

4.77666 92009

20 70.12053 43.90065

4.77605 92022

30 74.90450 42.90043

4.77541 92034

40 79.67999 42.85209

4.77479 92046

50 04.45470 41.82363

4.77410 92059

40 509.22096 40.819504

300.56750

414.00906

449.03392

06

750

0906

392

| | | |
|--|---|--|
| | 1000304310910 | |
| | 92651
44003561
92663
44.96224
92676
45.00900 | |
| | 92600
46.01500
92700
47.74200
92712
40.67000 | |
| | 92724
49.59724
92737
54.52461
92749
51.45210 | |
| | 92761
50.37971
92773
53.30744
92785
54.23529 | |
| | 92797
55.16326
92809
56.09135
92822
57.01957 | |
| | 92834
58.94791
92846
59.00496 | |

23

48. 9.60509.22096 9.96140.19504 9.64449.03392

| | | | |
|----|-----------|-------|----------|
| | 4.77354 | 12350 | 92071 |
| 10 | 94.00250 | 1039 | 26633 |
| | 4.77292 | 10250 | 92003 |
| 20 | 98.77542 | 25200 | 33750 |
| | 4.77220 | 35050 | 92095 |
| 30 | 603.54770 | 00000 | 3240055 |
| | 4.77166 | 00050 | 92907 |
| 40 | 600.31936 | 00010 | 3547940 |
| | 4.77102 | 00050 | 92919 |
| 50 | 613.09030 | 00050 | 35.55029 |
| | 4.77040 | 51550 | 92931 |

49. 617.06070 00050 34.62090

403.23900

| | | | |
|----|----------|-------|----------|
| | 4.76979 | 10000 | 92944 |
| 10 | 22.63057 | 10000 | 33.69154 |
| | 4.76915 | 51550 | 92956 |
| 20 | 27.39972 | 10000 | 32.76190 |
| | 4.76053 | 24000 | 92960 |
| 30 | 32.16025 | 00000 | 31.03230 |
| | 4.76709 | 10000 | 92900 |
| 40 | 36.93614 | 10000 | 30.90250 |
| | 4.76727 | 20000 | 92992 |
| 50 | 41.70341 | 20000 | 29.97250 |
| | 4.76666 | 20000 | 93005 |

50. 646.47007 29.04253

517.42754

| | | | |
|----|----------|-------|----------|
| | 4.76602 | 10000 | 93017 |
| 10 | 51.23609 | 10000 | 20.11236 |
| | 4.76540 | 10000 | 93029 |
| 20 | 56.00149 | 10000 | 27.10207 |
| | 4.76470 | 10000 | 93041 |
| 30 | 60.76627 | 10000 | 26.25166 |
| | 4.76416 | 10000 | 93054 |
| 40 | 65.53043 | 10000 | 25.32112 |
| | 4.76353 | 10000 | 93066 |
| 50 | 70.29396 | 10000 | 24.39046 |
| | 4.76290 | 10000 | 93070 |

51. 675.05606 23.45960

551.59710

392

10.03059.00496

92071
60.73367
92003
61.66250
92095
62.59145

92907
63.52052
92919
64.44971
92931
65.37902

92944
66.30046
92956
67.23002
92960
68.16770

92900
69.09750
92992
70.02742
93005
70.95747

93017
71.00764
93029
72.01793
93041
73.74034

93054
74.67000
93066
75.60954
93070
76.54032

900

2754

9710

42
66

23

51 9.60675.05606 9.96123.45960 9.64551.59710

| | | |
|----|----------|----------|
| | 4.76220 | 93090 |
| 10 | 79.01914 | 22.52070 |
| | 4.76165 | 93102 |
| 20 | 04.50079 | 21.59776 |
| | 4.76103 | 93115 |
| 30 | 09.34102 | 20.66661 |
| | 4.76041 | 93127 |
| 40 | 94.10223 | 19.73534 |
| | 4.75970 | 93139 |
| 50 | 90.06201 | 18.00395 |
| | 4.75916 | 93151 |

52.

| | | |
|----|-----------|----------|
| | 703.62117 | 17.07244 |
| | 4.75053 | 93163 |
| 10 | 700.37970 | 16.94001 |
| | 4.75792 | 93176 |
| 20 | 713.13762 | 16.00905 |
| | 4.75729 | 93100 |
| 30 | 717.09491 | 15.07717 |
| | 4.75666 | 93200 |
| 40 | 22.65157 | 14.14517 |
| | 4.75604 | 93212 |
| 50 | 27.40761 | 13.21305 |
| | 4.75542 | 93224 |

505.74079

53.

| | | |
|----|-----------|----------|
| | 732.16303 | 12.20001 |
| | 4.75479 | 93237 |
| 10 | 36.91702 | 11.34044 |
| | 4.75417 | 93249 |
| 20 | 41.67199 | 10.41595 |
| | 4.75356 | 93261 |
| 30 | 46.42555 | 09.40334 |
| | 4.75292 | 93273 |
| 40 | 51.17047 | 08.55061 |
| | 4.75231 | 93285 |
| 50 | 55.93070 | 07.61776 |
| | 4.75169 | 93290 |

619.00222

54.

766.60247.

653.99769

210

10.03076.54032

93090

72.47122

93102

70.40224

93115

79.33339

93122

00.26466

93139

01.19603

93151

02.12756

93163

03.05919

93176

03.09095

93100

04.92203

93200

05.05403

93212

06.70695

93224

07.71919

93237

08.65156

93249

09.50405

93261

10.51666

93273

11.44939

93205

12.30224

93290

93.31522

4079

0222

9769

23

54. 9.60760.60247 9.64653.99769

10 4.75106 93310

65.43353 05.75160

4.75044 93320

20 70.10397 93330

4.74902 93340

30. 74.93379 03.00512

4.74920 93346

40 79.60299 93359

4.74050 93359

50 04.43157 02.01007

4.74796 93371

55. 709.17953 93371

4.74734 93303

10 793.92607 93395

4.74671 93395

20 790.67350 93400

4.74609 93400

30. 003.41967 93420

4.74546 93420

40 000.16513 93432

4.74405 93432

50 012.90990 93444

4.74423 93444

56. 817.65421 93457

4.74362 93457

10 22.39703 93469

4.74300 93469

20 27.14003 93401

4.74236 93401

30. 31.00319 93493

4.74174 93493

40 36.62493 93505

4.74113 93505

50 41.36606 93517

4.74051 93517

57. 846.10657 09.07032

600.09517

722.17467

756.23625

3.20.43.0.20. pp. 23.29.50

43-23

69

517

467

625

01915.4.09114.0.96237
23960.1.30209.7.37374
63269.7.69352.3.75757
799015.4.05630.0.11305
4.33605.0.30960.6.44255
64633.6.69536.2.74363
92099.2.97341.9.01706
10396.9.22377.5.26201
41125.5.44644.1.40008
61001.1.64137.7.67116
70262.7.00055.3.03371
42662.3.94792.9.96045
04202.0.05940.6.07537
13117.6.14310.2.15442
19163.2.19099.0.20550
22410.0.22609.4.22002
22059.4.22604.0.22411
20543.0.19002.6.10143
15407.6.14270.2.13072
07467.2.05071.0.04197
96721.7.94656.3.92514
03165.3.00632.9.70021
66795.9.63793.5.60713
06111.5.44140.1.40590
25607.1.21665.7.17645
0700.6.96360.2.91077
73.29.2.60246.0.63204
42649.0.37294.4.31060
09337.4.03509.9.97603
73109.9.66009.5.60510

6.03204.3.10255.9.17150.2.29
3.43963.9.50475.5.56910.4.20
9.01006.5.07939.1.93916.6.27
6.17056.2.22649.0.20166.0.26
2.40464.0.54597.4.59694.10.25
0.79112.4.03705.0.0.300.02.24
5.05993.1.10204.7.14339.14.23
1.30100.7.33057.3.37530.16.22
7.51450.3.54737.9.57940.10.21
3.70017.9.72042.5.75591.20.20
9.05010.5.00171.1.90455.22.19
5.90021.2.00719.0.02539.24.10
2.09040.0.10402.4.11030.26.17
0.16409.4.17450.0.10349.20.16
4.21140.0.21644.6.22070.30.15
0.22990.6.23036.2.22996.32.14
6.22061.2.21633.0.21127.34.13
2.10326.0.17431.4.16450.36.12
0.11700.4.10426.0.00905.30.11
4.02445.0.00615.5.90702.40.10
9.90294.5.07996.1.05619.42.9
5.75332.1.72565.2.69719.44.0
1.57555.7.54319.3.51004.46.7
7.36962.3.33255.9.29470.40.6
2.13547.9.09370.5.05114.50.4
0.07300.4.02660.0.77934.52.4
4.50244.0.53124.6.47926.54.3
0.26340.6.20756.2.15006.56.2
4.91610.1.05554.7.79411.50.1
1.54052.7.47516.3.40900.60.0

EE
54
3
2
1
0

7

8

9

1 44.22

42.23

43.23

2

92

Volta

— 2023

23

59

50

57

56

55

54

53

52

51

50

49

40

47

46

45

44

43

42

41

40

39

30

37

36

35

34

33

32

31

30

23

10.03093.31522

00000 93310

94.24032

00000 93322

00000 95.10154

00000 93334

00000 96.11400

00000 93346

0 97.04034

93359

0 97.90193

93371

90.91564

00000 93303

99.04947

00000 93395

10.03900.70342

93400

00000 01.71750

00000 93420

00.65170

93432

00000 03.50602

00000 93444

04.52046

00000 93457

05.45503

00000 93469

1020 06.30972

10000 93401

00000 02.32453

00000 93493

00.25946

93505

09.19451

93517

10.12960

23

57 9.60046.10657 9.96009.07032 9.64756.23625

4.73990 93530

10 50.04647 93502

4.73920 93542

20 55.50373 93960

4.73063 93554

30 60.32440 93566

4.73003 93566

40 65.06243 93575

4.73742 93575

50 69.79905 93591

4.73679 93591

50. 74.53664 93603

4.73610 93603

10 79.27202 93615

4.73556 93615

20 84.00030 93620

4.73494 93620

30 88.74332 93640

4.73433 93640

40 93.47765 93652

4.73371 93652

50 98.21136 93665

4.73309 93665

59 902.94445 93677

4.73246 93677

10 907.67691 93689

4.73106 93689

20 912.40077 93701

4.73124 93701

30 917.14001 93713

4.73062 93713

40 921.07063 93725

4.72999 93725

50 926.60062 93737

4.72937 93737

60 931.32999 93749

4.72873 93749

790.27994

024.30570

050.31374

10.03910.12960

93530

11.06490

93542

12.00040

93554

12.93594

93566

13.07160

93579

14.00739

93591

15.74330

93603

16.67933

93615

17.61540

93620

10.55176

93640

18.40016

93652

20.42460

93665

21.36133

93677

22.29040

93609

23.23499

93701

24.17200

93713

25.10913

93725

26.04630

93737

26.90375

| | | | |
|----|---------------|---------------|---------------|
| 0 | 9.60431.32999 | 9.96073.10625 | 9.64050.31374 |
| | 4.72077 | 92750 | |
| 10 | 36.05076 | 92.07075 | |
| | 4.72014 | 93762 | |
| 20 | 40.70690 | 71.14113 | |
| | 4.72753 | 93774 | |
| 30 | 45.51443 | 20.20339 | |
| | 4.72691 | 93700 | |
| | 50.24134 | 69.26553 | |
| | 4.72630 | 93799 | |
| 40 | 54.96764 | 60.32754 | |
| | 4.72560 | 93011 | |
| | 959.69332 | 63.30123 | 092.30309 |
| | 4.72507 | 66.45120 | |
| 10 | 64.41039 | 53051 | |
| | 4.72444 | 65.51205 | |
| 20 | 69.14203 | 93040 | |
| | 4.72383 | 64.57437 | |
| 30 | 73.06666 | 93060 | |
| | 4.72321 | 63.63577 | |
| 40 | 70.50907 | 03072 | |
| | 4.72260 | 62.69705 | |
| 50 | 03.31247 | 93005 | |
| | 4.72200 | 61.75020 | 926.27621 |
| 2 | 900.03447 | 93037 | |
| | 4.72139 | 60.01923 | |
| 10 | 992.75506 | 93909 | |
| | 4.72076 | 59.00014 | |
| 20 | 997.47662 | 93921 | |
| | 4.72013 | 50.94093 | |
| 30 | 002.19675 | 93933 | |
| | 4.71951 | 50.00160 | |
| 40 | 006.91626 | 93946 | |
| | 4.71092 | 57.06214 | |
| 50 | 011.63510 | 93950 | |
| | 4.71030 | 56.12256 | 960.23092 |
| 3 | 016.35340 | | |

74

10-03926-90375

93750
27.92125

93762
20.05007

93774

01802929661

93706

30.73447

93799

31.67246

93011

32.61057

93023

0543334000

1204093035

34.40715

93040

35.42563

93060

36.36423

93072

37.30295

93005

30.24100

93097

20303910077

5010093909

00014011906

93921

41.05907

93933

41.99040

93946

42.93706

93950

43.07744

309

621

0092

24

| | | | |
|----|---------------|----------------|---------------|
| 3 | 9.61016.35340 | 9.96056.10256. | 9.64960.23092 |
| | 4.71769 | 93970 | |
| 10 | 21.07117 | 55.15206 | |
| | 4.71706 | 93902 | |
| 20 | 25.70023 | 54.24304 | |
| | 4.71644 | 93994 | |
| 30 | 30.50467 | 33.30310 | |
| | 4.71505 | 94000 | |
| 40 | 35.22052 | 52.36302 | |
| | 4.71523 | 94020 | |
| 50 | 39.93575 | 51.42202 | |
| | 4.71460 | 94031 | |
| 4 | 044.65035 | 50.00251 | 994.16704 |
| | 4.71400 | 94044 | |
| 10 | 49.36435 | 49.54207 | |
| | 4.71330 | 94056 | |
| 20 | 54.07273 | 40.60151 | |
| | 4.71270 | 94060 | |
| 30 | 50.89051 | 47.66003 | |
| | 4.71216 | 94000 | |
| 40 | 63.50267 | 46.72003 | |
| | 4.71153 | 94092 | |
| 50 | 60.21420 | 45.77911 | |
| | 4.71093 | 94109 | |
| 5 | 072.92513 | 44.03006 | 020.00701 |
| | 4.71031 | 94117 | |
| 10 | 077.63544 | 43.09609 | |
| | 4.71070 | 94129 | |
| 20 | 082.34514 | 42.95560 | |
| | 4.70910 | 94141 | |
| 30 | 087.05424 | 42.01410 | |
| | 4.70840 | 94154 | |
| 40 | 091.76272 | 41.07264 | |
| | 4.70706 | 94166 | |
| 50 | 096.47050 | 40.13090 | |
| | 4.70725 | 94170 | |
| 6 | 101.17703 | 39.10920 | 061.90063 |

092

10.03943.07744

93970

44.01714

93902

45.75696

93994

46.69690

94000

47.63690

94020

48.57710

94031

49.51749

94044

50.45793

94056

51.39049

94060

52.33917

94000

53.27997

94092

54.22009

94105

55.16194

94117

56.10311

94129

57.04440

94142

57.90502

94154

58.92336

94166

59.06902

94170

60.01000

704

0707

0069

24

| 6 | 9.61101.17703 | 9.96039.10920 | 9.65061.90063 |
|----|---------------|---------------|---------------|
| | 4.70664 | 94191 | |
| 10 | 05.00447 | 30.24729 | |
| | 4.70603 | 94203 | |
| 20 | 10.59050 | 37.30526 | |
| | 4.70542 | 94215 | |
| 30 | 15.29592 | 36.36511 | |
| | 4.70400 | 94227 | |
| 40 | 20.00072 | 35.42004 | |
| | 4.70419 | 94239 | |
| 50 | 24.70491 | 34.47045 | |
| | 4.70350 | 94252 | |
| 7 | 129.40049 | 33.53513 | 095.07256 |
| | 4.70296 | 94264 | |
| 10 | 34.11145 | 32.59329 | |
| | 4.70236 | 94276 | |
| 20 | 30.01301 | 31.65053 | |
| | 4.70176 | 94289 | |
| 30 | 43.51557 | 30.70764 | |
| | 4.70114 | 94301 | |
| 40 | 40.21671 | 29.76463 | |
| | 4.70053 | 94313 | |
| 50 | 52.91724 | 20.02150 | |
| | 4.69991 | 94325 | |
| 0 | 157.61715 | 27.07025 | 129.73090 |
| | 4.69930 | 94330 | |
| 10 | 62.31645 | 26.93407 | |
| | 4.69070 | 94350 | |
| 20 | 67.01515 | 25.99137 | |
| | 4.69009 | 94362 | |
| 30 | 71.71324 | 25.04775 | |
| | 4.69740 | 94374 | |
| 40 | 76.41072 | 24.10401 | |
| | 4.69605 | 94306 | |
| 50 | 01.10757 | 23.16015 | |
| | 4.69625 | 94399 | |
| 9 | 105.00302 | 22.21616 | 163.50767 |

063

10.03960.01000

94191

61.75271

94203

63.69474

94215

63.63609

94227

64.57916

94239

65.52155

94252

66.46407

94264

67.40671

94276

69.34947

94289

69.29236

94301

70.23537

94313

71.17050

94325

72.12175

94337

73.06513

94350

74.00063

94362

74.95225

94374

75.09599

94386

76.03905

94399

77.70304

256

090

767

24

| | | | |
|----|---------------|---------------|---------------|
| 9 | 9.61105.00302 | 9.06022.28616 | 9.65163.50767 |
| | 4.69563 | 94411 | |
| 10 | 90.49945 | 21.27205 | |
| | 4.69504 | 94424 | |
| 20 | 95.19449 | 20.32701 | |
| | 4.69444 | 94436 | |
| 30 | 99.00093 | 19.30345 | |
| | 4.69301 | 94440 | |
| 40 | 204.50274 | 21.43297 | |
| | 4.69320 | 94400 | |
| 50 | 209.27594 | 21.54043 | |
| | 4.69260 | 94472 | |
| 10 | 213.96054 | 21.54065 | 197.41009 |
| | 4.69199 | 94405 | |
| 10 | 10.66053 | 04.560400 | |
| | 4.69130 | 94497 | |
| 20 | 23.35191 | 14.65903 | |
| | 4.69077 | 94509 | |
| 30 | 28.04260 | 13.71474 | |
| | 4.69016 | 94521 | |
| 40 | 32.73204 | 12.76953 | |
| | 4.60955 | 94534 | |
| 50 | 37.42239 | 11.02419 | |
| | 4.60094 | 94546 | |
| II | 242.11133 | 16.07073 | 231.23260 |
| | 4.60033 | 94559 | |
| 10 | 46.79966 | 09.93314 | |
| | 4.60770 | 94571 | |
| 20 | 51.40736 | 00.90743 | |
| | 4.60716 | 94503 | |
| 30 | 56.17452 | 00.04160 | |
| | 4.60651 | 94595 | |
| 40 | 60.06103 | 07.09565 | |
| | 4.60590 | 94607 | |
| 50 | 65.54693 | 06.14950 | |
| | 4.60529 | 94619 | |
| 12 | 270.23222 | 05.20339 | 265.02003 |

67

10-03977-20304

94411

70.72793

94424

79.67219

94436

00.61653

94440

01.56103

94460

02.50563

94472

03.45033

94405

04.39520

94497

05.34017

94509

06.20526

94521

07.23047

94534

00.17501

94546

09.12127

94559

90.06606

94571

91.01237

94503

91.95040

94595

92.90435

94607

93.05042

94619

94.79661

009

260

003

| | | | |
|----|----------------------|-------------------------|---------------|
| 12 | 9.61270.23222 | 9.61055.20339 | 9.65265.02003 |
| 10 | 4.60460
74.91690 | 94632
2450425707 | |
| 20 | 4.60400
79.60090 | 94644
21503931063 | |
| 30 | 4.60349
04.20447 | 94657
220.62036406 | |
| 40 | 4.60207
00.96734 | 94669
20.01.41737 | |
| 50 | 4.60226
93.64960 | 94601
23200047056 | |
| 13 | 4.60165
290.33125 | 94693
9.95999.52363 | 290.00762 |
| 10 | 4.60105
303.01230 | 94706
0524904.57657 | |
| 20 | 4.60044
307.69274 | 94710
51046362039 | |
| 30 | 4.67904
312.37250 | 94730
10249.9660209 | |
| 40 | 4.67922
17.05100 | 94742
1.1.1.95.73467 | |
| 50 | 4.67062
21.73042 | 94754
1.1.1.94.70713 | |
| 14 | 4.67002
326.40044 | 94767
1.1.1.93.039 | 332.56090 |
| 10 | 4.67742
31.00306 | 94700
200392.09166 | |
| 20 | 4.67600
35.76266 | 94792
1.1.1.94.374 | |
| 30 | 4.67620
40.43006 | 94004
90.99570 | |
| 40 | 4.67559
45.11445 | 94016
20240.90.04754 | |
| 50 | 4.67490
49.70943 | 94020
1.1.1.90.09926 | |
| 15 | 4.67430
354.46301 | 94040
9.949.08.15006 | 366.31295 |

703

762

790

295

110.03994.79661

94632

95.74293

94644

96.60937

94657

97.63594

94669

98.50263

94601

99.52944

94693

10.04000.47637

94706

01.42343

94710

02.37061

94730

03.31791

94742

04.26533

94754

05.21207

94767

06.16054

94700

07.10034

94792

08.05626

94004

09.00430

94016

09.95246

94020

10.90074

94040

11.04914

| | | | |
|-----|---------------|---------------|---------------|
| 15 | 9.61354.46301 | 9.95900.15006 | 9.65366.31295 |
| | 4.67377 | 94053 | |
| 10 | 59.13750 | 07.20233 | |
| | 4.67317 | 94065 | |
| 20 | 63.01075 | 06.25360 | |
| | 4.67257 | 94077 | |
| 30 | 60.40332 | 05.30491 | |
| | 4.67197 | 94090 | |
| 40 | 73.13529 | 04.35601 | |
| | 4.67136 | 94902 | |
| 50 | 77.02665 | 03.40699 | |
| | 4.67074 | 94914 | |
| 16 | 302.49739 | 02.0457051 | 400.03954 |
| | 4.67014 | 94927 | |
| 10 | 97.16753 | 01.50050 | |
| | 4.66953 | 94930 | |
| 20 | 91.03700 | 00.53919 | |
| | 4.66095 | 94951 | |
| 30 | 96.50603 | 79.60960 | |
| | 4.66034 | 94963 | |
| 40 | 401.17437 | 00.66005 | |
| | 4.66773 | 94975 | |
| 50 | 405.04210 | 77.71030 | |
| | 4.66712 | 00.900 | |
| 17 | 410.50922 | 76.76042 | 433.74000 |
| | 4.66652 | 95001 | |
| 10 | 15.17574 | 75.01041 | |
| | 4.66593 | 95013 | |
| 20 | 19.04167 | 74.06020 | |
| | 4.66533 | 95025 | |
| 30 | 24.50700 | 73.91003 | |
| | 4.66472 | 95037 | |
| 40 | 29.17172 | 72.85966 | |
| | 4.66409 | 95049 | |
| 50 | 33.03501 | 72.00915 | |
| | 4.66351 | 95061 | |
| 100 | 430.49932 | 71.05056 | 467.44076 |

95

954

000

076

10.04011.04914

94053

12.79767

94065

13.74632

94077

14.69509

94090

15.64399

94902

16.59301

94914

17.54215

94927

00.049142

94939

19.44001

94951

20.39632

94963

21.33995

94975

22.20970

94900

23.23950

95001

24.10959

95013

25.13972

95025

26.00997

95037

27.04034

95049

27.99003

95061

20.94144

550

01

01

05

65

24

| | | | |
|----|---------------|-----------------|---------------|
| 18 | 9.61430.49932 | 9.954971.105050 | 9.65467.44076 |
| | 4.66291 | 95070 | |
| 0 | 43.16223 | 950702 | |
| | 4.66230 | 95006 | |
| | 47.02453 | 69.15606 | |
| | 4.66171 | 95099 | |
| 30 | 52.40624 | 60.20597 | |
| | 4.66110 | 95111 | |
| 40 | 57.14734 | 63.25406 | |
| | 4.66049 | 95123 | |
| 50 | 61.00703 | 66.30363 | |
| | 4.65909 | 95135 | |
| 19 | 466.46772 | 65.35200 | 501.11544 |
| | 4.65930 | 95140 | |
| 10 | 71.12702 | 64.40090 | |
| | 4.65069 | 95160 | |
| 20 | 75.70571 | 63.44920 | |
| | 4.65000 | 95172 | |
| 30 | 00.44379 | 62.49740 | |
| | 4.65749 | 95105 | |
| 40 | 05.10120 | 61.54563 | |
| | 4.65609 | 95197 | |
| 50 | 09.75017 | 60.59366 | |
| | 4.65629 | 95209 | |
| 20 | 494.41446 | 59.64157 | 534.77209 |
| | 4.65569 | 95222 | |
| 10 | 499.07015 | 50.60935 | |
| | 4.65500 | 95234 | |
| 20 | 503.72523 | 57.73701 | |
| | 4.65440 | 95246 | |
| 30 | 500.37971 | 56.70455 | |
| | 4.65306 | 95250 | |
| 40 | 13.03357 | 55.03197 | |
| | 4.65320 | 95271 | |
| 50 | 17.60605 | 54.07926 | |
| | 4.65269 | 95203 | |
| 21 | 522.33954 | 53.92643 | 560.41311 |

076

10.94020.94144

95074

E 29.09210

95006

30.04304

95099

31.79403

95111

32.74514

95123

33.69637

95135

34.64772

95140

35.59920

95160

36.55000

95172

37.50252

95185

38.45437

95197

39.40634

95209

40.35043

95222

41.31065

95234

42.26299

95246

43.21545

95250

44.16003

95271

45.12074

95203

46.07357

544

209

311

24

| | | | | |
|----|---------------|---------------|---------------|------|
| 21 | 9.61522.33954 | 9.61522.33954 | 9.65560.41311 | 1034 |
| | 4.65209 | 95296 | | |
| 10 | 26.99163 | 52097347 | | |
| | 4.65140 | 95300 | | |
| 20 | 31.64311 | 5202039 | | |
| | 4.65000 | 95320 | | |
| 30 | 36.29399 | 50.66719 | | |
| | 4.65026 | 95332 | | |
| 40 | 40.94425 | 50.81307 | | |
| | 4.64960 | 95344 | | |
| 50 | 45.59393 | 49.16043 | | |
| | 4.64900 | 95356 | | |
| 22 | 50.24301 | 48.20607 | 602.03614 | |
| | 4.64049 | 95369 | | |
| 10 | 54.09150 | 47.25310 | | |
| | 4.64700 | 95302 | | |
| 20 | 59.53930 | 46.29936 | | |
| | 4.64200 | 95394 | | |
| 30 | 64.20666 | 45.34542 | | |
| | 4.64667 | 95406 | | |
| 40 | 60.03333 | 44.39136 | | |
| | 4.64600 | 95410 | | |
| 50 | 73.47941 | 43.43710 | | |
| | 4.64540 | 95430 | | |
| 23 | 70.12409 | 42.40207 | 35.64201 | |
| | 4.64409 | 95443 | | |
| 10 | 02.76970 | 41.52045 | | |
| | 4.64420 | 95455 | | |
| 20 | 07.41406 | 40.57390 | | |
| | 4.64360 | 95460 | | |
| 30 | 92.05774 | 39.61922 | | |
| | 4.64300 | 95400 | | |
| 40 | 96.70002 | 38.66442 | | |
| | 4.64249 | 95492 | | |
| 50 | 601.34331 | 37.70950 | | |
| | 4.64190 | 95504 | | |
| 24 | 605.90521 | 36.75446 | 69.23075 | |

311 1034431.50609 10.94046.07357 10.30477.66046

95296
47.02653
95300
47.97961
95320
48.93201
95332
49.00613
95344
50.03957
95356
51.79313
95369
52.74602
95382
53.70064
95394
54.65450
95406
55.60064
95410
56.56202
95430
57.51712
95443
58.47133
95455
59.42610
95460
60.30070
95400
61.33550
95492
62.29050
95504
63.24554

2 50
2
0.1 0.3 0.7

49.75699

18

21.07511

94.01479

614

397.96306

201

64.35799

075

30.76925

24

| 24 | 9.61605.90521 | 9.95936.75426 | 9.65669.23075 |
|----|---------------|---------------|---------------|
| | 4.64130 | 95517 | |
| 10 | 10.62651 | 95529 | |
| | 4.64069 | 95529 | |
| 20 | 15.26720 | 95541 | |
| | 4.64009 | 95541 | |
| 30 | 19.90729 | 95554 | |
| | 4.63950 | 95554 | |
| 40 | 24.54679 | 95566 | |
| | 4.63090 | 95566 | |
| 50 | 29.10569 | 95570 | |
| | 4.63030 | 95570 | |
| 25 | 633.002399 | 702.00230 | |
| | 4.63771 | 95581 | |
| 10 | 30.46170 | 95581 | |
| | 4.63711 | 95581 | |
| 20 | 43.09081 | 95581 | |
| | 4.63651 | 95581 | |
| 30 | 47.73532 | 95581 | |
| | 4.63591 | 95581 | |
| 40 | 52.37123 | 95581 | |
| | 4.63531 | 95581 | |
| 50 | 57.00655 | 95581 | |
| | 4.63472 | 95581 | |
| 26 | 661.64127 | 736.35694 | |
| | 4.63411 | 95664 | |
| 10 | 66.27530 | 95664 | |
| | 4.63353 | 95664 | |
| 20 | 70.90091 | 95664 | |
| | 4.63293 | 95664 | |
| 30 | 75.54104 | 95664 | |
| | 4.63233 | 95664 | |
| 40 | 00.17417 | 95664 | |
| | 4.63174 | 95664 | |
| 50 | 04.00591 | 95664 | |
| | 4.63114 | 95664 | |
| 27 | 609.43705 | 769.09443 | |

75

10.04063.24554

95517

64.20071

95529

65.15600

95541

66.11141

95554

67.06695

95566

68.02261

95570

69.97039

95591

69.93430

95603

70.09033

95615

71.04640

95627

72.00275

95640

73.75915

95652

74.71567

95664

75.67231

95677

76.62900

95609

77.50597

95701

78.54290

95714

79.50012

95726

80.45730

230

694

443

65

24

| | | | |
|-----|---------------|---------------|---------------|
| 27 | 9.61609.43705 | 9.95919.54262 | 9.65769.09443 |
| | 4.63057 | 95739 | |
| 10 | 94.06762 | 150030950523 | |
| | 4.62995 | 95751 | |
| 20 | 90.69757 | 00001.7.62772 | |
| | 4.62935 | 95763 | |
| 30 | 703.32692 | 16.67009 | |
| | 4.62075 | 95775 | |
| 40 | 707.95567 | 15.71234 | |
| | 4.62016 | 95707 | |
| 50 | 712.50303 | 14.75447 | |
| | 4.62750 | 95000 | |
| 200 | 717.21141 | 13.79647 | 003.41494 |
| | 4.62690 | 95012 | |
| 10 | 21.03039 | 12.03035 | |
| | 4.62630 | 95024 | |
| 20 | 26.46477 | 11.00011 | |
| | 4.62577 | 95037 | |
| 30 | 31.09054 | 10.92174 | |
| | 4.62510 | 95049 | |
| 40 | 35.71572 | 09.96325 | |
| | 4.62460 | 95062 | |
| 50 | 40.34032 | 08.00463 | |
| | 4.62401 | 95075 | |
| 29 | 744.96433 | 00.04500 | 036.91045 |
| | 4.62343 | 95007 | |
| 10 | 49.50776 | 07.00701 | |
| | 4.62201 | 95099 | |
| 20 | 54.21057 | 06.12002 | |
| | 4.62221 | 95911 | |
| 30 | 50.03270 | 05.16091 | |
| | 4.62162 | 95923 | |
| 40 | 63.45440 | 04.20960 | |
| | 4.62103 | 95935 | |
| 50 | 60.07543 | 03.225033 | |
| | 4.62043 | 95947 | |
| 30 | 772.69506 | 02.29006 | 070.40500 |

| | | |
|-----|---------------|--|
| 43 | 10.0000.45730 | |
| | 95739 | |
| | 01.41477 | |
| | 95751 | |
| | 02.37220 | |
| | 95763 | |
| | 03.32991 | |
| | 95775 | |
| | 04.20766 | |
| | 95707 | |
| | 05.24553 | |
| | 95800 | |
| 44 | 06.20353 | |
| | 95012 | |
| | 07.16165 | |
| | 95024 | |
| | 08.11909 | |
| | 95037 | |
| | 09.07026 | |
| | 95049 | |
| | 90.03675 | |
| | 95062 | |
| | 90.99537 | |
| | 95075 | |
| 45 | 91.95412 | |
| | 95007 | |
| | 92.91299 | |
| | 95099 | |
| | 93.07190 | |
| | 95911 | |
| | 94.03109 | |
| | 95923 | |
| | 95.79032 | |
| | 95935 | |
| | 96.74967 | |
| | 95947 | |
| 500 | 97.70914 | |

45

12

28

65

24

30. 9.61772.69506 9.95902.29006 9.65070.40500

4.61906 95960

10 77.31572 9.95901.33126

4.61924 95972

20 01.93496 9.95900.37154

4.61065 95905

30 06.55361 9.95099.41169

4.61005 95997

40 91.17166 9.95090.45172

4.61740 96010

50 95.70914 9.95081.49162

4.61600 96022

31 000.40602 9603140

4.61620 96034

10 005.02230 96046

4.61560 96046

20 009.63790 96059

4.61511 96059

30 14.25309 96071

4.61451 96071

40 10.06760 96093

4.61392 96094

50 23.40152 96096

4.61332 96096

32 020.09404 96100

4.61272 96100

10 32.70756 96121

4.61214 96121

20 37.31970 96145

4.61155 96145

30 41.93125 96170

4.61095 96170

40 46.54220 96196

4.61035 96196

50 51.15255 96243

4.60970 96243

33 055.76233 962734

4.60910 962734

903.07462

937.32734

970.76317

00

10.04097.70914

95960

99.66074

95972

99.62046

95905

10.04100.50031

95997

01.154020

96010

02.50030

96022

03.45060

462

96034

04.42094

96046

05.30940

96059

06.34999

96071

07.31070

96004

08.27154

96096

09.23250

734

96100

10.19350

96121

11.15479

96133

12.11612

96145

13.07757

96157

14.03914

96170

15.00004

317

24

33 9.61055.76233 9.95004 99916 9.65970.76317

| | | |
|----|----------|----------|
| | 4.60910 | 22 96111 |
| 10 | 60.37151 | 04.03734 |
| | 4.60059 | 24 96195 |
| 20 | 64.90010 | 03.07519 |
| | 4.60001 | 96207 |
| 30 | 69.50011 | 02.11332 |
| | 4.60741 | 96219 |
| 40 | 74.19552 | 01.15113 |
| | 4.60602 | 00 96232 |
| 50 | 70.00234 | 00.10001 |
| | 4.60622 | 96244 |

| | | |
|----|-----------|----------|
| 34 | 083.40056 | 79.22637 |
| | 4.60565 | 96257 |
| 10 | 000.01421 | 70.26300 |
| | 4.60505 | 96269 |
| 20 | 892.61926 | 77.30111 |
| | 4.60445 | 96201 |
| 30 | 897.22371 | 76.33030 |
| | 4.60307 | 96293 |
| 40 | 901.02750 | 75.37537 |
| | 4.60327 | 96305 |
| 50 | 906.43005 | 74.41232 |
| | 4.60267 | 96317 |

| | | |
|----|-----------|----------|
| 35 | 911.03352 | 73.44915 |
| | 4.60200 | 96330 |
| 10 | 15.63560 | 72.40005 |
| | 4.60150 | 96340 |
| 20 | 20.23710 | 71.52243 |
| | 4.60092 | 96355 |
| 30 | 24.03002 | 70.55000 |
| | 4.60034 | 96367 |
| 40 | 29.43036 | 69.59520 |
| | 4.59974 | 96370 |
| 50 | 34.03010 | 60.63140 |
| | 4.59914 | 96392 |

| | | |
|----|-----------|----------|
| 36 | 930.63724 | 07.66740 |
|----|-----------|----------|

004.10219

037.50431

070.96976

| | | |
|-----|-----------------|--|
| | 10.04115.000004 | |
| | 96102 | |
| | 15.96266 | |
| | 96195 | |
| | 16.92461 | |
| | 96207 | |
| | 17.00660 | |
| | 96219 | |
| | 10.04007 | |
| | 96232 | |
| | 19.01119 | |
| | 96244 | |
| 219 | 20.77363 | |
| | 96257 | |
| | 21.73620 | |
| | 96269 | |
| | 22.69009 | |
| | 96201 | |
| | 23.66170 | |
| | 96293 | |
| | 24.62463 | |
| | 96305 | |
| | 25.50760 | |
| | 96317 | |
| 431 | 26.55005 | |
| | 96330 | |
| | 27.51415 | |
| | 96342 | |
| | 20.47757 | |
| | 96355 | |
| | 29.44112 | |
| | 96360 | |
| | 30.40400 | |
| | 96300 | |
| | 31.36060 | |
| | 96392 | |
| 976 | 32.33252 | |

24

36 9.61930.63724 9.95067.66740 9.66070.96976

| | | |
|----|----------|----------|
| | 4.59056 | 96405 |
| 10 | 43.23500 | 66.70343 |
| | 4.59797 | 964.17 |
| 20 | 47.03377 | 65.73926 |
| | 4.59730 | 964.20 |
| 30 | 52.43115 | 64.77497 |
| | 4.59679 | 964.41 |
| 40 | 57.02794 | 63.01056 |
| | 4.59620 | 964.94 |
| 50 | 61.62414 | 62.04602 |
| | 4.59562 | 964.13 |

37.

| | | |
|----|-----------|----------|
| | 966.21976 | 61.00130 |
| | 4.59503 | 964.79 |
| 10 | 70.01479 | 60.91657 |
| | 4.59444 | 964.91 |
| 20 | 75.40923 | 59.95166 |
| | 4.59305 | 965.03 |
| 30 | 00.00300 | 50.90663 |
| | 4.59325 | 965.15 |
| 40 | 04.59633 | 50.02140 |
| | 4.59260 | 965.20 |
| 50 | 09.10901 | 57.05620 |
| | 4.59200 | 965.40 |

104.33040

30

| | | |
|----|-----------|----------|
| | 993.70109 | 56.09000 |
| | 4.59150 | 965.53 |
| 10 | 990.37259 | 55.12527 |
| | 4.59091 | 965.65 |
| 20 | 002.96350 | 54.15962 |
| | 4.59033 | 965.77 |
| 30 | 007.55303 | 53.19305 |
| | 4.50973 | 965.09 |
| 40 | 12.14356 | 52.22796 |
| | 4.50916 | 966.02 |
| 50 | 16.73272 | 51.26194 |
| | 4.50056 | 966.14 |

137.69029

39

| | | |
|--|-----------|----------|
| | 021.32120 | 50.29500 |
|--|-----------|----------|

171.02540

6

40

29

40

| | |
|----------------|--|
| 10.04132.33252 | |
| 96405 | |
| 33.29657 | |
| 96417 | |
| 34.26074 | |
| 96429 | |
| 35.22503 | |
| 96441 | |
| 36.10944 | |
| 96454 | |
| 37.15390 | |
| 96466 | |
| 38.11064 | |
| 96479 | |
| 39.00343 | |
| 96491 | |
| 40.04034 | |
| 96503 | |
| 41.01337 | |
| 96515 | |
| 41.97052 | |
| 96520 | |
| 42.94300 | |
| 96540 | |
| 43.90920 | |
| 96553 | |
| 44.07473 | |
| 96565 | |
| 45.04030 | |
| 96577 | |
| 46.00615 | |
| 96509 | |
| 47.77204 | |
| 96602 | |
| 48.73006 | |
| 96614 | |
| 49.70420 | |

00

04

01

01

65

24

39 9.62021.32120 9.95050.29500 9.66171.02540

4.50799 96627

10 25.90927 96629

4.50739 96639

20 30.49666 96631

4.50600 96652

30 35.00346 96662

4.50622 96664

40 39.66960 96699

4.50562 96676

50 44.25530 96632

4.50504 96600

40. 040.04034 44.49634

4.50446 96701

10 53.42400 96733

4.50307 96713

20 50.00067 96720

4.50329 96726

30 62.59196 96794

4.50270 96730

40 67.17466 96756

4.50211 96750

50 71.75677 96706

4.50153 96763

41 076.33030 30.69243

4.50094 96775

10 00.91924 37.72460

4.50035 96707

20 05.49959 36.75601

4.57970 96000

30 90.07937 35.70001

4.57910 96012

40 94.65055 34.02069

4.57061 96025

50 099.23716 33.05244

4.57003 96037

42 103.01519 32.00407

204.34400

237.64507

270.93112

40

10.0449.70420

96627

150.67047

96639

151.63606

96652

152.60330

96664

53.57002

96676

54.53670

96600

55.50366

96701

56.47067

96713

57.43700

96726

58.40506

96730

59.37244

96750

60.33994

96763

61.30750

96775

62.27532

96707

63.24319

96000

64.21119

96012

65.17931

96025

66.14756

96037

67.11593

400

507

3112

24

42 9.62103.01519 9.95032.00407 9.66270.93112

10 4.57744 96050

00.39263 31.91557

4.57606 96062

20 12.96949 30.9465

4.57526 96074

30 17.54575 29.97021

4.57560 96086

40 22.12143 29.60935

4.57510 96090

50 26.69653 20.01037

4.57451 96911

43 131.27104 27.07126

4.57394 96924

10 35.04490 26.10202

4.57334 96936

20 40.41032 25.13266

4.57276 96940

30 44.99100 24.16310

4.57210 96960

40 49.56326 23.19350

4.57159 96973

50 54.13405 22.22305

4.57100 96985

44 150.70505 21.25400

4.57043 96990

10 69.27620 20.20402

4.56985 97010

20 67.04613 19.31392

4.56927 97023

30 72.41540 10.34369

4.56860 97035

40 76.90400 17.37334

4.56809 97047

50 01.55217 16.40207

4.56751 97059

45 106.11960 15.43220

4.56694 97070

304.19970

337.45105

370.60740

12

70

5105

0740

| | | |
|--|---|--|
| | 10.04167.11593 | |
| | 96050
60.00443
96062
69.05305
96074
70.02179 | |
| | 96006
70.99065
96090
71.95963
96911
72.92074 | |
| | 96924
73.09790
96936
74.06734
96940
75.03602 | |
| | 96960
76.00642
96973
77.77615
96905
70.74600 | |
| | 96990
79.1590
97010
00.60600
97023
01.65631 | |
| | 97035
02.64666
97047
03.59713
97059
04.56772 | |

24

45.9.62106.11960 9.95015.43220 9.66370.60740

| | | |
|----|-----------|----------|
| | 4.56693 | 97072 |
| 10 | 90.60661 | 14.46156 |
| | 4.56635 | 97004 |
| 20 | 95.25296 | 13.49072 |
| | 4.56577 | 97097 |
| 30 | 99.01073 | 12.51975 |
| | 4.56519 | 97109 |
| 40 | 204.30392 | 12.08919 |
| | 4.56461 | 97121 |
| 50 | 200.94053 | 10.57745 |
| | 4.56402 | 97134 |

46.

| | | |
|----|-----------|----------|
| | 213.51255 | 09.60611 |
| | 4.56344 | 97146 |
| 10 | 10.07599 | 00.63465 |
| | 4.56205 | 97150 |
| 20 | 22.63004 | 07.66307 |
| | 4.56220 | 97171 |
| 30 | 27.20112 | 06.69136 |
| | 4.56169 | 97103 |
| 40 | 31.76201 | 05.71953 |
| | 4.56112 | 97196 |
| 50 | 36.32393 | 04.74757 |
| | 4.56054 | 97201 |

403.90644

47.

| | | |
|----|-----------|----------|
| | 240.00447 | 03.77540 |
| | 4.55996 | 97221 |
| 10 | 45.44443 | 02.00327 |
| | 4.55930 | 97233 |
| 20 | 50.00301 | 01.03094 |
| | 4.55079 | 97245 |
| 30 | 54.56260 | 00.05049 |
| | 4.55022 | 97250 |
| 40 | 59.12002 | 9.95799 |
| | 4.55763 | 97270 |
| 50 | 63.67045 | 90.91321 |
| | 4.55704 | 97202 |

437.10099

48.

| | | |
|--|-----------|----------|
| | 260.23549 | 97.94039 |
|--|-----------|----------|

470.29510

40

10.04104.56772

97072

05.53044

97004

06.50920

97097

07.40025

97109

08.45134

97121

09.42255

97134

90.39309

97146

91.36535

97150

92.33693

97171

93.30064

97103

94.20047

97196

95.25243

97209

96.22452

97221

97.19673

97233

98.16906

97245

99.14151

97250

10.04200.11409

97270

01.00679

97202

02.05961

644

099

9510

24

48. 9.62260.23549 7.95790 + 94.039 9.66470.29510

| | | |
|----|----------|----------|
| | 4.55647 | 97295 |
| 10 | 72.79196 | 96744 |
| | 4.55509 | 97307 |
| 20 | 77.34705 | 95.99437 |
| | 4.55531 | 97320 |
| 30 | 01.90316 | 95.02117 |
| | 4.55473 | 97332 |
| 40 | 06.45709 | 94.04705 |
| | 4.55414 | 97344 |
| 50 | 91.01203 | 93.07441 |
| | 4.55350 | 97357 |

49

| | | |
|----|-----------|----------|
| | 295.56561 | 92.10004 |
| | 4.55299 | 97369 |
| 10 | 300.11060 | 91.12715 |
| | 4.55242 | 97302 |
| 20 | 304.67102 | 90.15333 |
| | 4.55103 | 97394 |
| 30 | 309.22205 | 89.17939 |
| | 4.55125 | 97406 |
| 40 | 13.77410 | 88.20533 |
| | 4.55060 | 97419 |
| 50 | 10.32470 | 87.23114 |
| | 4.55010 | 97431 |

503.46477

50

| | | |
|----|-----------|----------|
| | 322.07400 | 86.25603 |
| | 4.54951 | 97443 |
| 10 | 27.42439 | 85.20240 |
| | 4.54094 | 97456 |
| 20 | 31.97333 | 84.30704 |
| | 4.54036 | 97460 |
| 30 | 36.52169 | 83.33316 |
| | 4.54779 | 97401 |
| 40 | 41.06040 | 82.35035 |
| | 4.54720 | 97403 |
| 50 | 45.61660 | 81.30342 |
| | 4.54663 | 97506 |

536.61005

51

| | | |
|--|-----------|----------|
| | 350.16331 | 80.40036 |
|--|-----------|----------|

569.75495

510

10.04202.05961

97295

03.03256

97307

04.00563

97320

04.97003

97332

05.95215

97344

06.92559

97357

07.09916

97369

00.07205

97302

09.04667

97394

10.02061

97406

00.02110.9467

97419

12.76006

97431

13.74317

97443

14.71760

97456

15.69216

97460

16.66604

97401

17.64165

97493

10.61630

97506

19.29164

477

005

495

65

24

51. 9.62350.16331 9.95700.40036 9.66569.75495

10 4.54605 97510
54.70936 97530
4.54546 97530
20. 59.25402 97543
4.54490 97543
30 63.79972 97555
4.54432 97555
40 60.34404 97567
4.54373 97567
50 72.00777 97579
4.54316 97579

52. 377.43093 97592
4.54256 97592
10 01.97349 97605
4.54202 97605
20 06.51551 97617
4.54144 97617
30 91.05695 97630
4.54006 97630
40 95.59701 97642
4.54027 97642
50 400.13000 97654
4.53969 97654

53. 404.67777 97667
4.53913 97667
10 09.21690 97679
4.53054 97679
20 13.75544 97704
4.53796 97704
30 10.29340 97716
4.53739 97716
40 22.03079 97729
4.53602 97729
50 27.36761 97729
4.53624 97729

54. 431.90305 97729

602.07550

635.97974

669.06760

495

550

974

6760

| | | |
|--|----------------|--|
| | 10.04219.59164 | |
| | 97510 | |
| | 20.56602 | |
| | 97530 | |
| | 21.54212 | |
| | 97543 | |
| | 22.51755 | |
| | 97555 | |
| | 23.49310 | |
| | 97567 | |
| | 24.46077 | |
| | 97500 | |
| | 25.44457 | |
| | 97592 | |
| | 26.42049 | |
| | 97605 | |
| | 27.39654 | |
| | 97617 | |
| | 28.37271 | |
| | 97630 | |
| | 29.34901 | |
| | 97642 | |
| | 30.32543 | |
| | 97654 | |
| | 31.30197 | |
| | 97667 | |
| | 32.27064 | |
| | 97679 | |
| | 33.25543 | |
| | 97691 | |
| | 34.23234 | |
| | 97704 | |
| | 35.20930 | |
| | 97716 | |
| | 36.10654 | |
| | 97729 | |
| | 37.06303 | |

54 9.62431.90305 295762.036101 9.66669.06760

4.53567 97741

10 36.43952 505326 97754

4.53509 01258 97754

20 40.97461 51258 97766

4.53451 21258 97766

30 45.50912 125159 90356

4.53393 22559 97770

40 50.04305 015550 92570

4.53336 50250 97791

50 54.57641 55057 94707

4.53279 00250 97003

55 459.10920 22556 96900

4.53221 50250 97015

10 64.64441 040435 99169

4.53163 22557 97020

20 60.17304 22557 55.01341

4.53107 51057 97041

30 72.70411 152534 03500

4.53049 00558 97053

40 77.23460 22557 53.05647

4.52991 22557 97065

50 01.76451 5207702

4.52934 97070

56 406.29305 5109904

4.52076 97090

10 90.02261 50.12014

4.52019 05057 97902

20 95.35000 05057 49.14112

4.52762 10257 97915

30 99.07042 48557 40.16197

4.52704 20557 97927

40 504.40546 20557 47.10270

4.52647 97940

50 508.93193 46.20330

4.52591 97953

57 513.45704 45.22377

702.13936

735.19401

760.29407

41.2.21.0.20 4.2.24.29.50

41.24

49253. 0.66364. 7.00126.

3.33010. 9.67434. 6.00970. 2.29

14492. 0.67054. 5.01105

1.34445. 7.67531. 4.00745. 4.20

43707. 6.66750. 2.99650

9.32406. 5.65242. 1.97524. 6.27

40936. 4.63076. 0.95544

7.27940. 3.60264. 0.02517. 0.26

24697. 2.56004. 0.070041

5.20005. 1.52697. 7.04517. 10.25

6265. 0.47941. 6.79545

3.11077. 9.42537. 5.23924. 12.24

205230. 0.36401. 4.57653

1.90753. 7.29700. 3.60734. 14.23

0.91516. 6.22426. 12.53155

0.03031. 5.14425. 1.44945. 10.22

75393. 4.05769. 0.36075

6.65307. 2.96467. 0.26554. 10.21

56550. 1.06511. 0.16303

4.46101. 0.75907. 7.05560. 20.20

35140. 5.64640. 5.94004

2.23440. 0.52739. 4.01957. 22.19

11103. 7.40177. 3.69170

9.90106. 6.26962. 2.55745. 24.10

0.04455. 4.13095. 1.41660

7.70152. 3.90572. 0.26921. 25.17

55197. 2.03399. 9.11520

5.39504. 1.67560. 2.95401. 20.16

225321. 0.51007. 6.70700

3.06400. 9.33940. 5.61424. 30.15

0.00026. 0.16156. 4.43413

0.70597. 6.97709. 3.24747. 32.14

451712. 5.70604. 2.25424

0.32120. 4.50044. 1.05445. 34.13

7.11973. 3.30420. 9.64010

5.91110. 2.12354. 0.43510. 36.12

464500. 0.95625. 7.21569

3.47436. 9.73232. 5.90963. 30.11

2.24615. 0.50194. 4.75699

1.01131. 2.26490. 3.51226. 40.10

9.76900. 6.02120. 2.27195

0.52107. 4.77102. 1.01955. 42.9

7.26729. 3.51430. 9.76056

6.00609. 2.25009. 0.49497. 44.0

4.75031. 0.90091. 7.22270

3.46391. 9.70431. 5.94399. 46.7

2.00293. 0.42113. 4.65060

0.09533. 7.13143. 3.36660. 40.6

0.00113. 3.03493. 2.06799

0.30031. 4.53190. 20.76276. 50.5

6.99200. 13.22227. 0.45091

5.67001. 0.90599. 13243. 52.4

4.35014. 0.50311. 6.00734

3.03004. 9.25360. 5.47561. 54.3

1.69609. 7.91543. 4.13725

0.35633. 6.57466. 2.79224. 56.2

0.00909. 5.22521. 1.44060

7.65525. 3.06916. 0.00232. 50.1

4.9475. 2.50644. 0.71739

4.92760. 1.12700. 7.34501. 60.0

0.01

42.23

4

8

7

1

2013

40. 24

1862-72. 5. 32. 030.

4.79300

1.25716. 7.72055. 4.10324. '2. 59'

| | | | | | | | |
|----------|-------------|----------|---------|----------|-------|---------|-------|
| 0.645 | 23.710693. | 3.56713 | 0.02703 | 6.40624. | 2.94 | 476.4. | 50 |
| 9.40250. | 5.09970. | 2.31611 | 0.77102 | 5.22609. | 1.60 | 110.6. | 57 |
| 0.134 | 00.4.50773. | 1.03996 | 7.49149 | 3.9232. | 0.39 | 246.07. | 56 |
| 6.0041 | 90.3.29064. | 9.73060 | 6.10602 | 2.63267. | 9.080 | 61 | 10.55 |
| 5.523 | 05.1.96040. | 0.41225. | 4.05590 | 1.29705. | 7.739 | 59. | 12.54 |
| 0.100 | 64.0.62040. | 7.06063 | 3.49950 | 9.93703. | 6.375 | 37. | 14.83 |
| 2.0112 | 22.9.24030. | 5.60301 | 2.11054 | 0.55257. | 4.905 | 93. | 10.52 |
| 1.410 | 57.7.04051. | 4.20174 | 0.71227 | 7.14211. | 3.571 | 24. | 10.51 |
| 9.944 | 67.6.42740. | 2.05442 | 9.20074 | 5.70636. | 2.131 | 20. | 20.50 |
| 0.555 | 49.4.97900. | 1.40101 | 7.02392 | 4.24532. | 0.666 | 02. | 22.49 |
| 7.006 | 01.3.50531. | 9.92390 | 6.34179 | 2.75097. | 7.175 | 45. | 24.40 |
| 5.541 | 23.2.00630. | 0.42066 | 4.03432 | 1.24722. | 7.659 | 52. | 20.47 |
| 4.071 | 07.0.40191. | 6.09205 | 3.30140 | 9.71021. | 6.110 | 23. | 20.46 |
| 2.525 | 55.0.43214. | 5.33005 | 1.74325 | 0.14774. | 4.551 | 53. | 30.45 |
| 0.454 | 61.7.35694. | 3.75866 | 0.15962 | 6.55907. | 2.959 | 42. | 32.44 |
| 9.350 | 27.5.75641. | 2.15303 | 0.55055 | 4.94657. | 1.341 | 07. | 34.43 |
| 17.736 | 47.4.13035. | 0.92353 | 6.91601 | 3.30777. | 9.690 | 03. | 36.42 |
| 6.009 | 17.2.40001. | 0.06775 | 5.45597 | 1.64344. | 0.030 | 30. | 20.41 |
| 4.416 | 40.0.00179. | 7.10647 | 3.57044 | 9.95370. | 6.336 | 25. | 40.40 |
| 2.710 | 09.9.04923. | 5.47965 | 1.05937 | 0.23037. | 4.616 | 65. | 42.39 |
| 0.994 | 23.7.47109. | 3.74725 | 0.12269 | 6.49243. | 2.071 | 46. | 22.30 |
| 9.244 | 70.5.61730. | 1.90920. | 0.36046 | 4.73093. | 1.100 | 69. | 46.37 |
| 1.469 | 73.3.00007. | 0.20569 | 6.52260 | 2.93000. | 9.304 | 24. | 40.36 |
| 5.569 | 07.2.03313. | 0.39647 | 4.75910 | 1.12102. | 7.402 | 24. | 50.35 |
| 3.552 | 74.0.20252. | 6.56150 | 2.91994 | 9.27750. | 5.634 | 50. | 52.34 |
| 9.990 | 72.0.34622. | 4.70100 | 1.05506 | 7.40042. | 3.761 | 06. | 54.33 |
| 1.132 | 90.6.46420 | 2.01400 | 9.16440 | 5.51355. | 1.061 | 91. | 58.32 |
| 0.309 | 55.4.55647. | 0.90267 | 7.24015 | 3.59293. | 9.936 | 99. | 50.31 |
| 6.300 | 33.2.62295. | 0.96407 | 5.30607 | 1.64655. | 7.906 | 29. | 60.30 |
| 10 | | | | | | | 41.24 |

41.24

Q

98

Tabita

Ende

24

59

50

57

56

55

54

53

52

51

50

49

40

47

46

45

44

43

42

41

40

39

30

37

36

35

34

33

32

31

30

24

10.04237.16303

97741

30.14124

97754

39.11070

97766

40.09644

97770

41.07422

97791

42.05213

97003

43.03016

97015

44.00031

97020

44.90659

97041

45.96500

97053

46.94353

97065

47.92210

97070

40.90096

97090

49.07906

97902

50.05000

97915

51.03003

97927

52.01730

97940

53.79670

97953

54.77629

24

57 9.62513.45704 9.95745 22377 9.66760.23407

4.52532 97965

10 17.90316 44.24412

4.52474 97977

20 22.50790 43.26435

4.52410 97909

30 27.03200 42.20446

4.52361 90002

40 31.55569 41.30444

4.52302 90014

50 36.07071 40.32430

4.52244 90026

50 540.60115 39.34400

4.52107 90039

10 45.12302 30.36365

4.52190 90051

20 49.64432 37.30314

4.52074 90064

30 54.16506 36.40250

4.52017 90077

40 50.60523 35.42173

4.51959 90009

50 63.20402 34.44004

4.51902 90101

59 567.72304 33.45903

4.51044 90113

10 72.24220 32.47070

4.51707 90126

20 76.76015 31.49744

4.51730 90130

30 01.27745 30.51606

4.51673 90151

40 05.79410 29.53455

4.51616 90164

50 90.31034 20.55291

4.51559 90176

60 594.02593 27.57115

001.25711

034.26401

067.25470

407

10.04254.77623

97965

55.75500

97907

56.73565

97989

57.71554

90002

50.69556

90014

59.67570

90026

60.65596

90039

61.63635

90051

62.61606

90064

63.59750

90077

64.57027

90009

65.55916

90101

66.54017

90113

67.52130

90126

60.50256

90130

69.40394

90151

70.46545

90164

71.44709

90176

72.42005

5711

6401

5470

25.00

65

25

| | | | |
|----|---------------|-----------------|---------------|
| 0 | 9.62594.02593 | 9.95727.57115 | 9.66067.25470 |
| | 4.51501 | 90100 | |
| 10 | 599.34094 | 26.25000 | |
| | 4.51444 | 90201 | |
| 20 | 603.05530 | 25.60726 | |
| | 4.51300 | 90213 | |
| 30 | 600.36926 | 24.62513 | |
| | 4.51330 | 9.225 | |
| 40 | 12.00256 | 23.6425 | |
| | 4.51273 | 90200 | |
| 50 | 17.39529 | 22.66050 | |
| | 4.51217 | 90200 | |
| I | 621.90746 | 24.62799 | 900.22947 |
| | 4.51159 | 90263 | |
| 10 | 26.41905 | 20.69536 | |
| | 4.51101 | 90275 | |
| 20 | 30.93006 | 19.71261 | |
| | 4.51045 | 90200 | |
| 30 | 35.44051 | 44051.210.72973 | |
| | 4.50907 | 90300 | |
| 40 | 39.95030 | 17.74673 | |
| | 4.50930 | 90312 | |
| 50 | 44.45960 | 16.76361 | |
| | 4.50074 | 90325 | |
| 2 | 640.96042 | 15.70036 | 933.10006 |
| | 4.50016 | 90337 | |
| 10 | 53.47650 | 14.79699 | |
| | 4.50760 | 90350 | |
| 20 | 57.90410 | 13.01349 | |
| | 4.50703 | 90362 | |
| 30 | 62.49121 | 12.02907 | |
| | 4.50646 | 90375 | |
| 40 | 66.99767 | 11.04612 | |
| | 4.50500 | 90307 | |
| 50 | 71.50355 | 10.06225 | |
| | 4.50531 | 90399 | |
| 3 | 676.00006 | 09.07026 | 966.13060 |

470

10.04272.42005

90100

73.41073

90201

74.39274

90213

22.2.75.37407

90225

22.2.75.37407

90230

22.2.75.37407

90251

22.2.75.37407

70.32201

90263

79.30464

90275

00.20739

90200

01.27027

90300

02.25327

90312

03.23639

90325

04.21964

90337

05.20301

90350

06.10651

90362

07.17013

90375

08.15300

90307

09.13775

90399

10.12174

2947

0006

3060

25/7
78

25

| | | | |
|----|--------------------------------|----------------------------|---------------|
| 3 | 9.62676.00006 | 9.95709.07026 | 9.66999.05715 |
| 10 | 4.50475
00.51361
4.50417 | 90412
00.09414
90424 | |
| 20 | 05.01770
4.50362 | 07.90990
90437 | |
| 30 | 09.52140 | 06.92553 | |
| 40 | 4.50305
94.02445
4.50247 | 90444
05.94104
90462 | |
| 50 | 90.52692
4.50190 | 04.95642
90475 | |
| 4 | 703.02002 | 03.97167 | 031.96760 |
| 10 | 4.50133
707.53015 | 90407
02.90600 | |
| 20 | 4.50076
712.03091 | 90499
02.00101 | |
| 30 | 4.50021
716.53112 | 90512
01.01669 | |
| 40 | 4.49963
21.03075 | 90524
700.03145 | |
| 50 | 4.49905
25.52900 | 90536
9.95699.04609 | |
| 5 | 4.49049
730.02029 | 90540
90.06061 | 064.06226 |
| 10 | 4.49792
34.52621 | 90561
97.07500 | |
| 20 | 4.49734
39.02355 | 90573
96.00927 | |
| 30 | 4.49679
43.52034 | 90506
95.10341 | |
| 40 | 4.49622
40.01656 | 90599
94.11742 | |
| 50 | 4.49567
52.51223 | 90612
93.13130 | |
| 6 | 4.49509
757.00732 | 90624
92.14506 | 097.74000 |

10.04290.12174

90412

91.10506

90424

92.09010

90437

93.07447

90449

94.05096

90462

95.04350

90475

96.02033

90407

97.01320

90499

97.99019

90512

90.90331

90524

99.96055

90536

10.04300.95391

90540

01.93939

90561

02.92500

90573

03.91073

90506

04.09659

90599

05.00250

90612

06.06070

90624

07.05494

25

| | | | |
|----|---------------------------------|----------------------------|----------------|
| 6 | 9.62757.00732 | 9.95692.14506 | 9.67064.06226. |
| 10 | 4.49451
61.50103
4.49395 | 90636
91.15070
90640 | |
| 20 | 65.99570
4.49340 | 90.17222
90661 | |
| 30 | 70.40910 | 09.10561 | |
| 40 | 4.49200
74.90190
4.49225 | 90673
00.19000
90606 | |
| 50 | 79.47423
4.49169 | 07.21202
07090 | |
| 7 | 703.96592 | 06.22504 | 097.74000 |
| 10 | 4.49112
00.45704
4.49054 | 90711
05.23793
90723 | |
| 20 | 92.98750
4.40999 | 04.25070
90736 | |
| 30 | 97.43757 | 03.26334 | |
| 40 | 4.40941
001.92690
4.40005 | 90740
02.27506
90760 | |
| 50 | 006.41503
4.40029 | 01.20026
90772 | |
| 0 | 010.90412 | 00.30054 | 130.60350 |
| 10 | 4.40772
15.39104
4.40715 | 90705
79.31269
90790 | |
| 20 | 19.07099
4.40659 | 70.32471
90010 | |
| 30 | 24.36550 | 77.33661 | |
| 40 | 4.40602
20.05160
4.40546 | 90023
76.34030
90035 | |
| 50 | 33.33706
4.40409 | 75.36003
90040 | |
| 9 | 037.02195 | 74.37155 | 163.45040 |

226.

000

350

40

10.04307.05494

90636

00.04130

90640

09.02770

90661

10.01439

90673

11.00112

90606

12.70790

90690

13.77496

90711

14.76207

90723

15.74930

90736

16.73666

90740

17.72414

90760

10.71174

90772

19.69946

90705

20.60731

90790

21.67529

90010

22.66339

90023

23.65162

90035

24.63997

90040

25.62045

25

| | | | |
|----|----------------------|--------------------|---------------|
| 9 | 9.62037.02195 | 9.95674.37155 | 9.67163.45040 |
| 10 | 4.40433
42.30620 | 90060
73.30295 | |
| 20 | 4.40375
46.79003 | 90072
72.39423 | |
| 30 | 4.40320
51.27323 | 90005
71.40530 | |
| 40 | 4.40263
55.75506 | 90090
70.41640 | |
| 50 | 4.40207
60.23793 | 900910
69.42730 | |
| 10 | 4.40152
064.71945 | 90092
60.43807 | 196.20130 |
| 10 | 4.40094
69.20039 | 900935
67.44072 | |
| 20 | 4.40030
73.60077 | 900947
66.45925 | |
| 30 | 4.47901
70.16050 | 900960
65.46965 | |
| 40 | 4.47924
02.63902 | 900972
64.47993 | |
| 50 | 4.47060
07.11050 | 900975
63.49000 | |
| II | 4.47012
091.59662 | 900997
62.50011 | 229.09651 |
| 10 | 4.47754
96.07416 | 90009
61.51002 | |
| 20 | 4.47699
900.55115 | 99022
60.51900 | |
| 30 | 4.47643
905.02750 | 99034
59.52946 | |
| 40 | 4.47506
09.50344 | 99047
50.53099 | |
| 50 | 4.47531
13.97075 | 99060
57.54039 | |
| I2 | 4.47475
910.45350 | 99073
56.55766 | 261.09504 |

40

30

51

04

10.04325.62045

90060

26.61703

90072

27.60377

90005

20.59462

90090

29.50360

90910

30.57270

90923

31.56193

90935

32.55120

90947

33.54075

90960

34.53035

90972

35.52007

90905

36.50992

90997

37.49909

90909

30.40990

99022

39.40020

99034

40.47054

99047

41.46101

99060

42.45161

99073

43.44234

25

| | | | |
|----|---------------|-----------------|---------------|
| 12 | 9.62910.45350 | 9.95656.55.7066 | 9.67261.09504 |
| 10 | 4.47417 | 99004 | |
| | 22.92767 | 205 355.56602 | |
| 20 | 4.47362 | 99097 | |
| | 27.40129 | 205 54.57505 | |
| | 4.47305 | 99110 | |
| 30 | 31.07434 | 53.50475 | |
| | 4.47249 | 99122 | |
| 40 | 36.34603 | 52.59353 | |
| | 4.47192 | 99134 | |
| 50 | 40.01075 | 51.60219 | |
| | 4.47136 | 99147 | |
| 13 | 945.29011 | 50.61072 | 294.67939 |
| | 4.47080 | 99159 | |
| 10 | 49.76091 | 49.61913 | |
| | 4.47024 | 99172 | |
| 20 | 54.23115 | 40.62741 | |
| | 4.46967 | 99104 | |
| 30 | 50.70002 | 47.63557 | |
| | 4.46911 | 99196 | |
| 40 | 63.16993 | 46.64361 | |
| | 4.46054 | 99209 | |
| 50 | 67.63047 | 45.65152 | |
| | 4.46799 | 99222 | |
| 14 | 972.10646 | 44.65930 | 327.44716 |
| | 4.46743 | 99234 | |
| 10 | 76.57309 | 43.66696 | |
| | 4.46697 | 99247 | |
| 20 | 01.04006 | 42.67449 | |
| | 4.46620 | 99259 | |
| 30 | 05.50706 | 41.680190 | |
| | 4.46574 | 99271 | |
| 40 | 09.97200 | 40.60919 | |
| | 4.46510 | 99204 | |
| 50 | 94.43790 | 39.69635 | |
| | 4.46462 | 99297 | |
| 15 | 990.90260 | 30.70330 | 360.19922 |

04

10.04343.44234

99004

44.43310

99097

45.42415

99110

46.41525

99122

47.40647

99134

48.39701

99147

49.30920

99159

50.30007

99172

51.37259

99104

52.36443

99196

53.35639

99209

54.34040

99222

55.34070

99234

56.33304

99247

57.32551

99259

58.31010

99271

59.31001

99204

60.30365

99297

61.29662

21

01

21

64

25

| | | | |
|----|---------------|---------------|---------------|
| 15 | 9.62990.90260 | 9.95630.70330 | 9.67360.19922 |
| | 4.46406 | 99309 | |
| 10 | 9.63003.36666 | 37.71029 | |
| | 4.46350 | 99321 | |
| 20 | 07.03016 | 36.71700 | |
| | 4.46293 | 99334 | |
| 30 | 12.29309 | 35.72374 | |
| | 4.46237 | 99346 | |
| 40 | 16.75546 | 34.73020 | |
| | 4.46102 | 99359 | |
| 50 | 21.21720 | 33.73669 | |
| | 4.46126 | 99372 | |
| 16 | 025.67054 | 32.74297 | 392.93557 |
| | 4.46069 | 99304 | |
| 10 | 30.13923 | 31.74913 | |
| | 4.46014 | 99397 | |
| 20 | 34.59937 | 30.75516 | |
| | 4.45950 | 99409 | |
| 30 | 39.05095 | 29.76107 | |
| | 4.45902 | 99421 | |
| 40 | 43.51797 | 28.76606 | |
| | 4.45045 | 99433 | |
| 50 | 47.97642 | 27.77253 | |
| | 4.45709 | 99446 | |
| 17 | 052.43431 | 26.77007 | 425.65624 |
| | 4.45731 | 99450 | |
| 10 | 56.09162 | 25.70349 | |
| | 4.45670 | 99471 | |
| 20 | 61.34040 | 24.70070 | |
| | 4.45623 | 99404 | |
| 30 | 65.00463 | 23.79394 | |
| | 4.45566 | 99496 | |
| 40 | 70.26029 | 22.79090 | |
| | 4.45510 | 99509 | |
| 50 | 74.71539 | 21.00309 | |
| | 4.45455 | 99522 | |
| 18 | 079.16994 | 20.00067 | 450.36127 |

10.04361.29662

99309
62.20971

99321
63.20292

99334
64.27626

99346
65.26972

99359
66.26331

99372
67.25703

99304
68.25007

99397
69.24404

99409
70.23093

99421
71.23314

99433
72.22747

99446
73.22193

99450
74.21651

99471
75.21122

99404
76.20606

99496
77.20102

99509
78.19611

99522
79.19133

25

| | | | |
|----|---------------------------------|----------------------------|---------------|
| 18 | 9.63079.16994 | 9.95620.00067 | 9.67450.36127 |
| 10 | 4.45399
003.62393
4.45342 | 99534
19.01333
99546 | |
| 20 | 080.07735
4.45205 | 10.01707
99550 | |
| 30 | 092.53020 | 17.02229 | |
| 40 | 4.45230
096.90250
4.45175 | 99571
16.02650
99504 | |
| 50 | 101.43425
4.45120 | 15.03074
99597 | |
| 19 | 105.00545 | 14.03477 | 491.05060 |
| 10 | 4.45062
10.33607
4.45006 | 99609
13.03060
99621 | |
| 20 | 14.70613
4.44952 | 12.04247
99633 | |
| 30 | 19.23565 | 11.04614 | |
| 40 | 4.44096
23.60461
4.44040 | 99646
10.04960
99659 | |
| 50 | 20.13301
4.44704 | 09.05309
99671 | |
| 20 | 132.50005 | 00.05630 | 523.72447 |
| 10 | 4.44726
37.02011
4.44673 | 99603
07.05955
99696 | |
| 20 | 41.47404
4.44610 | 06.06259
99709 | |
| 30 | 45.92102 | 05.06550 | |
| 40 | 4.44562
50.36664
4.44506 | 99721
04.06029
99734 | |
| 50 | 54.01170
4.44449 | 03.07095
99746 | |
| 21 | 159.25619 | 02.07349 | 556.30270 |

10.04379.19133

99534

00.4 0667

99546

01.0 0213

99550

02.4 7771

99571

03.1 7342

99504

04.1 6926

99597

05.1 6523

99609

06.1 6132

99621

07.1 5753

99633

08.1 5306

99646

09.1 5032

99659

90.1 4691

99671

91.1 4362

99603

92.1 4045

99696

93.1 3741

99709

94.1 3450

99721

95.1 3171

99734

96.1 2903

99746

97.1 2651

64

25

| | | | |
|----|---------------------------------|---------------------------------|---------------|
| 21 | 9.63159.25619 | 9.95602.07349 | 9.67556.30270 |
| 10 | 4.44394
63.70013
4.44330 | 99759
9.95601.07590
99771 | |
| 20 | 60.14351
4.44203 | 9.95600.07019
99704 | |
| 30 | 72.50634 | 9.95599.00035 | |
| 40 | 4.44226
77.02060
4.44172 | 99790
90.00239
9.000 | |
| 50 | 01.47032
4.44115 | 97.00431
9.9021 | |
| 22 | 105.91147 | 96.00610 | 509.02537 |
| 10 | 4.44060
90.35207
4.44005 | 99033
95.00777
99040 | |
| 20 | 94.79212
4.43940 | 94.00931
99059 | |
| 30 | 99.23160 | 93.09072 | |
| 40 | 4.43092
203.67052
4.43039 | 99071
92.09201
99004 | |
| 50 | 200.40091
4.43703 | 91.00317
99096 | |
| 23 | 212.54674 | 90.09421 | 621.65253 |
| 10 | 4.43727
16.90401
4.43671 | 99900
09.09513
99921 | |
| 20 | 21.42072
4.43614 | 00.09592
99933 | |
| 30 | 25.05606 | 07.09659 | |
| 40 | 4.43559
30.29245
4.43505 | 99946
06.09713
99959 | |
| 50 | 34.72750
4.43451 | 05.09754
99972 | |
| 24 | 239.16201 | 04.09782 | 654.26419 |

70

537

53

12

10.04397.2651

99759

99.12410

99771

99.12101

99704

10.04400.11965

99796

01.11761

99000

02.11569

99021

03.11390

99033

04.11223

99046

05.11069

99059

06.10920

99071

07.10799

99004

08.10603

99096

09.10579

99900

10.10407

99921

11.10400

99933

12.10341

99946

13.10207

99959

14.10246

99972

15.10210

14

20

05

10

25

| | | | |
|----|---------------|---------------|---------------|
| 24 | 9.63239.16201 | 9.95504.09702 | 9.67654.26419 |
| | 4.43395 | 99904 | |
| 10 | 43.59596 | 03.09790 | |
| | 4.43330 | 99996 | |
| 20 | 40.02934 | 02.09002 | |
| | 4.43202 | 1.00009 | |
| 30 | 52.46216 | 01.09793 | |
| | 4.43226 | 1.00021 | |
| 40 | 56.09442 | 00.09772 | |
| | 4.43171 | 1.00033 | |
| 50 | 61.32613 | 79.09739 | |
| | 4.43117 | 1.00046 | |
| 25 | 265.75730 | 70.09693 | 606.06037 |
| | 4.43061 | 1.00050 | |
| 10 | 70.10791 | 77.09635 | |
| | 4.43005 | 1.00071 | |
| 20 | 74.61796 | 76.09564 | |
| | 4.42949 | 1.00004 | |
| 30 | 79.04745 | 75.09400 | |
| | 4.42094 | 1.00096 | |
| 40 | 03.47639 | 74.09304 | |
| | 4.42040 | 1.00109 | |
| 50 | 07.90479 | 73.09275 | |
| | 4.42705 | 1.00122 | |
| 26 | 292.33264 | 72.09153 | 719.44111 |
| | 4.42720 | 1.00133 | |
| 10 | 296.75992 | 71.09020 | |
| | 4.42673 | 1.00146 | |
| 20 | 301.10665 | 70.08074 | |
| | 4.42610 | 1.00159 | |
| 30 | 305.61203 | 69.07715 | |
| | 4.42563 | 1.00172 | |
| 40 | 10.03046 | 68.06543 | |
| | 4.42507 | 1.00104 | |
| 50 | 14.46353 | 67.05359 | |
| | 4.42453 | 1.00197 | |
| 27 | 310.00006 | 66.04162 | 652.00644 |

19

37

11

44

10.0441510210

99904

1640202

99996

17.10190

1.00009

10.10207

1.000021

19.10220

1.00033

20.10261

1.00046

21.10307

1.00050

22.10363

1.00071

23.10436

1.00004

24.10520

1.00096

25.10616

1.00109

26.10723

1.00122

27.10047

1.00133

28.10900

1.00146

29.11126

1.00159

30.11203

1.00172

31.11457

1.00104

32.11641

1.00197

33.11030

02

64

25

| | | | |
|----|----------------------|---------------------|---------------|
| 27 | 9.63310.00006 | 9.95566.000162 | 9.67752.00644 |
| 10 | 4.42390
23.31204 | 1.00209
65.07953 | |
| 20 | 4.42343
27.73547 | 1.00222
64.07731 | |
| 30 | 4.42205
32.15032 | 1.00234
63.07497 | |
| 40 | 4.42230
36.50062 | 1.00246
62.07251 | |
| 50 | 4.42176
41.00230 | 1.00259
61.06992 | |
| 28 | 4.42120
345.42350 | 1.00271
60.06721 | 704.55637 |
| 10 | 4.42067
49.04425 | 1.00204
59.06437 | |
| 20 | 4.42010
54.26435 | 1.00297
58.06140 | |
| 30 | 4.41954
50.60309 | 1.00309
57.05031 | |
| 40 | 4.41900
63.10209 | 1.00322
56.05509 | |
| 50 | 4.41045
67.52134 | 1.00334
55.05175 | |
| 29 | 4.41709
371.93923 | 1.00346
54.04029 | 012.09094 |
| 10 | 4.41735
76.35650 | 1.00359
53.04470 | |
| 20 | 4.41679
00.77337 | 1.00372
52.04000 | |
| 30 | 4.41623
05.10960 | 1.00304
51.03714 | |
| 40 | 4.41560
09.60520 | 1.00397
50.03317 | |
| 50 | 4.41515
94.02043 | 1.00410
49.02907 | |
| 30 | 4.41459
390.43502 | 1.00422
40.02405 | 049.61017 |

| | | |
|----|----------------|--|
| 44 | 10.04433.11030 | |
| | 1.00209 | |
| | 34.12047 | |
| | 1.00222 | |
| | 35.12269 | |
| | 1.00234 | |
| | 36.12503 | |
| | 1.00246 | |
| | 37.12749 | |
| | 1.00259 | |
| | 38.13000 | |
| | 1.00271 | |
| 37 | 39.13279 | |
| | 1.00204 | |
| | 40.13563 | |
| | 1.00297 | |
| | 41.13060 | |
| | 1.00309 | |
| | 42.14169 | |
| | 1.00322 | |
| | 43.14491 | |
| | 1.00334 | |
| | 44.14025 | |
| | 1.00346 | |
| 94 | 45.15171 | |
| | 1.00359 | |
| | 46.15530 | |
| | 1.00372 | |
| | 47.15902 | |
| | 1.00304 | |
| | 48.16206 | |
| | 1.00397 | |
| | 49.16603 | |
| | 1.00410 | |
| | 50.17093 | |
| | 1.00422 | |
| | 51.17515 | |

25

30.9.63390.43502 9.95540.02405 9.67049.61017

10 4.41404 0.00435

402.04906 47.02050

4.41340 1.00447

20 407.26254 46.01603

4.41294 1.00459

30 411.67540 45.01144

4.41240 1.00472

40 16.00700 44.00672

4.41103 1.00404

50 20.49971 43.00100

4.41120 1.00497

31 24.91099 42.79691

4.41073 1.00509

10 29.32172 41.79102

4.41019 1.00522

20 33.73191 40.70660

4.40964 1.00535

30 30.14155 39.70125

4.40900 1.00547

40 42.55063 30.77570

4.40053 1.00560

50 46.95916 37.77010

4.40799 1.00572

32 51.36715 36.76446

4.40744 1.00505

10 55.77459 35.75061

4.40600 1.00597

20 60.10147 34.75264

4.40634 1.00610

30 64.50701 33.74654

4.40579 1.00622

40 60.99360 32.74032

4.40524 1.00635

50 73.39004 31.73397

4.40469 1.00640

33 77.00353 30.72749

02.11400

14.60269

47.07604

17

00

69

4

10.04451.17515

1.00435
52.17950
1.00447
53.10397
1.00459
54.10056

1.00472
55.19320
1.00404
56.19012
1.00497
57.20309

1.00509
58.20010
1.00522
59.21340
1.00535
60.21075

1.00547
61.22422
1.00560
62.22902
1.00572
63.23554

1.00505
64.24139
1.00597
65.24736
1.00610
66.25346

1.00622
67.25960
1.00635
68.26603
1.00640
69.27251

25

33 9.63477.00353 9.95530.72749 9.67947.07604

10 4.40415 02.20760 02.29.72009

20 4.40359 001.00672

30 06.61127 20.71417

40 4.40304 1.00605

50 91.01431 27.70732

34 4.40251 1.001.00690

10 95.41602 26.70034

20 4.40195 30.1.00710

30 99.01077 25.65324

40 4.40140 001.00723

50 504.22017 24.60601

34 4.40004 1.00735

10 500.62101 23.67066

20 4.40031 30.1.00740

30 513.02132 22.67110

40 4.39976 30.1.00761

50 517.42100 21.66357

34 4.39921 001.00773

10 21.02029 20.65504

20 4.39866 002.001.00705

30 26.24895 29.64799

40 4.39811 001.00790

50 30.61706 27.710.64001

35 4.39757 21.00010

10 35.01463 17.63190

20 4.39702 001.00023

30 39.41165 46.62367

40 4.39646 1.00035

50 43.00011 15.61532

35 4.39593 1.00040

10 40.20404 14.60604

20 4.39530 1.00061

30 52.59942 13.59023

40 4.39403 1.00074

50 56.99425 12.50949

36 44.40476

04

10

05

76

| | | |
|--|---|--|
| | 10.04469.27251 | |
| | 1.00660
70.27911
1.00672
71.20503
1.00605
72.29260 | |
| | 1.00690
73.29966
1.00710
74.30676
1.00723
75.31399 | |
| | 1.00735
76.32134
1.00740
77.32002
1.00761
70.33643 | |
| | 1.00773
79.34416
1.00705
00.35201
1.00790
01.35999 | |
| | 1.00011
02.36010
1.00023
03.37633
1.00035
04.30460 | |
| | 1.00040
05.39316
1.00061
06.40177
1.00074
07.41051 | |

25

36 9.63556.99425 9.95512.50049 9.60044.40476

10 4.39430 1.00007
61.30055 1.000062

20 4.39374 1.000099
65.70229 1.057163

30 4.39319 1.000911
70.17540 09.56252

40 4.39264 1.000923
74.56012 00.55329

50 4.39200 1.000935
70.96020 07.54394

37 4.39155 1.000940
03.35175 06.53446

10 4.39099 1.000960
07.74274 05.32406

20 4.39046 1.000973
92.13320 04.51513

30 4.30992 1.000907
96.52312 03.50526

40 4.30930 1.000999
600.91250 02.49527

50 4.30003 1.01012
605.30133 01.40515

30 4.30027 1.01024
609.60960 00.47491

10 4.30774 1.01037
14.07734 9.95499.46454

20 4.30710 1.01049
10.46452 90.45405

30 4.30664 1.01062
22.05116 97.44343

40 4.30609 1.01074
27.23725 96.43269

50 4.30555 1.01006
31.62200 95.42103

39 4.30500 1.00099
36.00700 94.41004

76.01729

09.21469

41.59696

76

| | | |
|--|----------------|--|
| | 10.04407.41051 | |
| | 1.000007 | |
| | 00.41930 | |
| | 1.000099 | |
| | 09.42037 | |
| | 11.00911 | |
| | 90.43740 | |
| | 1.000923 | |
| | 91.44671 | |
| | 1.000935 | |
| | 92.45606 | |
| | 1.000940 | |
| | 93.46554 | |
| | 1.000960 | |
| | 94.47514 | |
| | 1.000973 | |
| | 95.40407 | |
| | 1.000907 | |
| | 96.49474 | |
| | 1.000999 | |
| | 97.50473 | |
| | 1.01012 | |
| | 90.51405 | |
| | 1.01024 | |
| | 99.52509 | |
| | 10.04500.53546 | |
| | 1.01049 | |
| | 01.54595 | |
| | 1.01062 | |
| | 02.55657 | |
| | 1.01074 | |
| | 03.56731 | |
| | 1.01006 | |
| | 04.57017 | |
| | 1.01099 | |
| | 05.50916 | |

29

69

96

524

0

24

25

39.9.63636.00700 9.95494.41.004 9.60141.59696

10

4.30445 500001.01111

40.39225 500001.01112

4.30391 500001.01113

20

44.77616 500001.01114

4.30330 500001.01115

30

49.15954 500001.01116

4.30205 500001.01117

40

53.54239 500001.01118

4.30230 500001.01119

50

57.92469 500001.01120

4.30172 500001.01121

40

62.30641 500001.01122

4.30119 500001.01123

10

66.60760 500001.01124

4.30065 500001.01125

20

71.06025 500001.01126

4.30011 500001.01127

30

75.44036 500001.01128

4.37956 500001.01129

40

79.02792 500001.01130

4.37901 500001.01131

50

04.20693 500001.01132

4.37840 500001.01133

41

00.50541 500001.01134

4.37793 500001.01135

10

92.96334 500001.01136

4.37739 500001.01137

20

97.34073 500001.01138

4.37685 500001.01139

30

701.71750 500001.01140

4.37630 500001.01141

40

706.09300 500001.01142

4.37576 500001.01143

50

710.46964 500001.01144

4.37523 500001.01145

42

714.04407 500001.01146

76.19147

73.96417

06.31629

30.65340

96

10.04505.50916

1.01111

06.60027

1.01124

07.61151

08.61137

09.62200

1.01150

09.63430

1.01163

10.64601

1.01175

11.65776

17

1.01100

12.66964

1.01200

13.60164

1.01212

14.69376

1.01225

15.70601

1.01237

16.71030

1.01250

17.73000

29

1.01262

18.74350

1.01275

19.75625

1.01200

20.76913

1.01301

21.70214

1.01313

22.79527

1.01326

23.00053

40

25

42.9.63714.04407 9.95476.19147 9.60230.65340

10

4.37460 1.01330

19.21955 0.075.17009

4.37414 1.01351

20

23.59369 74.76450

4.37350 1.01363

30

27.96727 73.15095

4.37304 1.01376

40

32.34031 72.13719

4.37249 1.01300

50

36.71200 71.12331

4.37190 1.01401

43.

41.00470 70.10930

70.97540

4.37142 1.01413

10

45.45620 69.09517

4.37007 1.01426

20

59.02707 60.00091

4.37034 1.01439

30

58.19741 67.06652

4.36979 1.01451

40

58.56720 66.05201

4.36925 1.01464

50

62.93645 65.03737

4.36072 1.01477

44.

67.30517 64.02260

03.20251

4.36016 1.01409

10

71.67333 63.00771

4.36762 1.01501

20

76.04095 64.99270

4.36709 1.01514

30

00.40004 60.97756

4.36655 1.01527

40

04.77459 59.96229

4.36600 1.01539

50

09.14059 58.94690

4.36547 1.01552

45.

93.50606 57.93130

35.57460

340

10.04523.00053

1.01330
24.02191
1.01351
25.03542
1.01363
26.04905

540

1.01376
27.06201
1.01300
28.07669
1.01401
29.09070

257

1.01413
30.90403
1.01426
31.91909
1.01439
32.93340

1.01451
33.94799
1.01464
34.96263
1.01477
35.97740

1.01409
36.99229
1.01501
38.00730
1.01514
39.02244

1.01527
40.03771
1.01539
41.05310
1.01552
42.06062

460

25

45.9.63793.50606

10

20

30

40

50

46.

10

20

30

40

50

47

10

20

30

40

50

48.

4.36492

797.07090

4.36430

002.23536

4.36304

006.59920

4.36329

10.96249

4.36277

15.32526

4.36223

19.60749

4.36160

24.04917

4.36113

20.41030

4.36060

32.77090

4.36006

37.13096

4.35953

41.49049

4.35090

45.04947

4.35044

50.20791

4.35790

54.56501

4.35736

50.92317

4.35602

63.27999

4.35620

67.63627

4.35575

71.99202

9.95457.93130

01.01564

56.91574

01.01577

55.09997

01.01590

54.00407

01.01602

53.06005

01.01615

52.05190

01.01620

51.03562

01.01640

50.001922

01.0165-

49.00270

01.01665

40.70605

01.01670

47.76927

1.0169

46.75236

01.01703

45.73533

01.01716

44.71017

01.01720

43.70009

01.01740

42.60349

01.01753

41.66596

01.01766

40.64030

01.01779

39.63051

9.60335.57460

67.05107

00.11414

32.36151

460

07

14

51

| | | |
|--|----------------|--|
| | 10.04542.06062 | |
| | 1.01564 | |
| | 43.00426 | |
| | 1.01577 | |
| | 44.10003 | |
| | 1.01590 | |
| | 45.11597 | |
| | 1.01602 | |
| | 46.13195 | |
| | 1.01615 | |
| | 47.14010 | |
| | 1.01620 | |
| | 48.16430 | |
| | 1.01640 | |
| | 49.10070 | |
| | 1.01652 | |
| | 50.19730 | |
| | 1.01665 | |
| | 51.21395 | |
| | 1.01670 | |
| | 52.23073 | |
| | 1.01691 | |
| | 53.24764 | |
| | 1.01703 | |
| | 54.26467 | |
| | 1.01716 | |
| | 55.20103 | |
| | 1.01720 | |
| | 56.29911 | |
| | 1.01740 | |
| | 57.31651 | |
| | 1.01753 | |
| | 58.33404 | |
| | 1.01766 | |
| | 59.35170 | |
| | 1.01779 | |
| | 60.36949 | |

25

| | | | |
|----|---------------|---------------|---------------|
| 40 | 9.63071.99202 | 9.95439.63051 | 9.60432.36151 |
| | 4.35521 | 1.01791 | |
| 10 | 76.34723 | 230.61260 | |
| | 4.35465 | 1.01004 | |
| 20 | 00.70190 | 37.59456 | |
| | 4.35413 | 1.01016 | |
| 30 | 05.05603 | 36.57040 | |
| | 4.35359 | 1.01029 | |
| 40 | 09.40962 | 35.55011 | |
| | 4.35306 | 1.01041 | |
| 50 | 93.76260 | 34.53970 | |
| | 4.35251 | 1.01054 | |
| 49 | 90.11519 | 33.52116 | 64.59403 |
| | 4.35190 | 1.01067 | |
| 10 | 902.46717 | 32.50249 | |
| | 4.35144 | 1.01079 | |
| 20 | 906.01061 | 31.40370 | |
| | 4.35009 | 1.01092 | |
| 30 | 911.16950 | 30.46470 | |
| | 4.35035 | 1.01904 | |
| 40 | 15.51905 | 29.44574 | |
| | 4.34902 | 1.01917 | |
| 50 | 19.06967 | 28.42657 | 96. |
| | 4.34929 | 1.01930 | |
| 50 | 24.21096 | 27.40727 | 96.01169 |
| | 4.34076 | 1.01943 | |
| 10 | 20.56772 | 26.30704 | |
| | 4.34021 | 1.01955 | |
| 20 | 32.91593 | 25.36029 | |
| | 4.34766 | 1.01967 | |
| 30 | 37.26359 | 24.34062 | |
| | 4.34713 | 1.01900 | |
| 40 | 41.61072 | 23.32002 | |
| | 4.34659 | 1.01992 | |
| 50 | 45.95731 | 22.30090 | |
| | 4.34607 | 1.02005 | |
| 51 | 50.30330 | 21.20005 | 29.01453 |

151

403

69

53

| | | |
|--|----------------|--|
| | 10.04560.36949 | |
| | 1.01791 | |
| | 61.30740 | |
| | 1.01004 | |
| | 62.40544 | |
| | 1.01016 | |
| | 63.42360 | |
| | 1.01029 | |
| | 64.44109 | |
| | 1.01041 | |
| | 65.46030 | |
| | 1.01054 | |
| | 66.47004 | |
| | 1.01067 | |
| | 67.49751 | |
| | 1.01079 | |
| | 68.51630 | |
| | 1.01092 | |
| | 69.53522 | |
| | 1.01904 | |
| | 70.55426 | |
| | 1.01917 | |
| | 71.57343 | |
| | 1.01930 | |
| | 72.59273 | |
| | 1.01943 | |
| | 73.61216 | |
| | 1.01955 | |
| | 74.63171 | |
| | 1.01967 | |
| | 75.65130 | |
| | 1.01980 | |
| | 76.67110 | |
| | 1.01992 | |
| | 77.69110 | |
| | 1.02005 | |
| | 78.71115 | |

25

| | | | |
|----|---------------|----------------|---------------|
| 51 | 9.63950.30330 | 9.95421.202005 | 9.60529.01453 |
| | 4.34553 | 1.02010 | |
| 10 | 54.64091 | 0.0020.26067 | |
| | 4.34499 | 1.02031 | |
| 20 | 50.99390 | 1.02036 | |
| | 4.34445 | 1.02043 | |
| 30 | 63.33035 | 0.00510.22793 | |
| | 4.34391 | 1.02056 | |
| 40 | 67.60226 | 1.020737 | |
| | 4.34330 | 1.02060 | |
| 50 | 72.02564 | 1.020669 | |
| | 4.34204 | 1.02000 | |
| 52 | 76.36040 | 1.020509 | 61.20259 |
| | 4.34230 | 1.02093 | |
| 10 | 00.71070 | 1.0214496 | |
| | 4.34176 | 1.02106 | |
| 20 | 05.05254 | 1.0212390 | |
| | 4.34124 | 1.02119 | |
| 30 | 09.39370 | 1.021271 | |
| | 4.34070 | 1.02132 | |
| 40 | 93.73440 | 1.02139 | |
| | 4.34016 | 1.02144 | |
| 50 | 90.07464 | 1.02157 | |
| | 4.33963 | 1.02157 | |
| 53 | 9.64002.41427 | 0.09.03030 | 93.37509 |
| | 4.33909 | 1.02169 | |
| 10 | 06.75336 | 0.0001669 | |
| | 4.33056 | 1.02102 | |
| 20 | 11.09192 | 0.06.99407 | |
| | 4.33003 | 1.02195 | |
| 30 | 15.42995 | 0.05.97292 | |
| | 4.33749 | 1.02207 | |
| 40 | 19.76744 | 0.04.95005 | |
| | 4.33694 | 1.02219 | |
| 50 | 24.10430 | 0.03.92066 | |
| | 4.33641 | 1.02232 | |
| 54 | 20.44079 | 0.02.90634 | 25.53445 |

453

10.04570.71115

1.02010

79.73133

1.02031

00.75164

1.02043

01.77207

1.02056

02.79263

1.02060

03.01331

1.02000

04.03411

0259

1.02093

05.05504

1.02106

06.07610

1.02119

07.09729

1.02132

00.91061

1.02144

09.94005

1.02157

90.96162

509

1.02169

91.90331

1.02102

93.00513

1.02195

94.02700

1.02207

95.04915

1.02219

96.07134

1.02232

97.09366

745

25

54. 9.64020.44079 9.95402.96634 9.60625.53445

4.33500 1.02245

10 32.77667 9.95401.0359

4.33533 1.02257

20 37.11200 9.95400.06632

4.33401 1.02270

30 41.44601 9.95399.03862

4.33420 1.02203

40 45.70109 9.95401.579

4.33373 1.02295

50 50.11402 9.95401.9204

4.33321 1.02300

55. 54.44003 9.95401.76976

4.33267 1.02320

10 50.70070 9.95401.74656

4.33213 1.02333

20 63.11203 9.95401.72323

4.33160 1.02346

30 67.44443 9.95401.69977

4.33107 1.02350

40 71.77550 9.95401.67619

4.33053 1.02371

50 76.10603 9.95401.65240

4.33001 1.02304

56. 00.43604 9.95401.62064

4.32946 1.02396

10 04.76550 9.95401.60460

4.32093 1.02400

20 09.09443 9.95401.50059

4.32040 1.02421

30 93.42203 9.95401.55630

4.32707 1.02434

40 97.75070 9.95401.53204

4.32733 1.02445

50 102.07003 9.95401.50757

4.32680 1.02460

57. 106.40403 9.95401.40297

57.67027

09.00740

21.92106

99.81
5.0490
5.3726
5.07107
4.466
5.0711
22.309
4.45
5.07185
4.33419
5.07222
4.367
2.6456
5.0725
5.07252
9.3354
1.3390
2.0756
4.2091
7.2671
6.0015
6.6400
6.666
7.0366
5.072
6.4310
5.7546
4.0791
3.36537
4.22206
4.05536

39. 2. 39. 0. 20. 2. 1. 25. 29. 50. 7.

25

6. 4907. 3. 43002. 0. 02631. 1. 6. 61392. 3. 20005. 9. 70709. 12. 29
5. 7266. 2. 95755. 0. 54177. 3. 6. 12532. 2. 70019. 9. 29036. 4. 20

3445

0. 17. 2. 45270. 9. 03208. 5. 5. 61235. 2. 19114. 0. 7. 6925. 6. 27
4. 46. 1. 92346. 0. 49955 5. 07496. 1. 64969. 0. 2. 2374. 0. 26
7. 711. 1. 36900 7. 94102 4. 51317. 1. 000303. 7. 65300. 10. 25

2. 2309. 0. 79171 7. 35966 3. 92693. 0. 49351. 7. 05940. 12. 24
2. 2451. 0. 10915. 6. 75302 3. 31621. 9. 07071. 6. 44052. 14. 23
8. 00165. 9. 56210. 6. 12109 2. 60100. 9. 23941. 5. 79714. 16. 22

2. 37419. 0. 91056 5. 46626 2. 02127. 0. 57560. 5. 12925. 10. 21
5. 222. 1. 23450 4. 70609 1. 33700. 7. 070723. 4. 43600. 20. 20
4. 367. 7. 53306 4. 00136 0. 62017. 7. 17432. 3. 71979. 22. 19

7027

2. 6456. 6. 00065 3. 35206 9. 09479. 6. 43603. 2. 97010. 24. 10
4. 006. 5. 6. 05004 2. 59014 9. 13675. 5. 67460. 2. 21195. 26. 17
7. 4052. 7. 20440 1. 01959 0. 35410. 4. 00793. 1. 42100. 20. 16

9. 354. 4. 40531 1. 01640 7. 54601. 4. 07652. 0. 60555. 30. 15
1. 9990. 3. 66156 0. 10053 6. 71402. 3. 24042. 9. 76533. 32. 14
2. 0056. 2. 01311 9. 33596 5. 05013. 2. 37961. 0. 90040. 34. 13

4. 2091. 1. 93993 0. 45066 4. 97671. 1. 49406. 0. 01673. 36. 12
4. 2671. 1. 04200 7. 55661 4. 07052. 0. 50375. 2. 09630. 30. 11
6. 0015. 0. 11932 6. 62900 3. 13959. 9. 64060. 6. 15709. 40. 10

0740

5. 6400. 9. 17103 5. 67010 2. 10303. 0. 60000. 5. 19307. 42. 9
6. 9666. 0. 19955 4. 70176 1. 20327. 7. 70410. 4. 20423. 44. 0
7. 0366. 7. 20241 3. 70040 0. 19705. 6. 69454. 3. 19053. 46. 7

4. 002. 6. 10043 2. 67436. 9. 16757. 5. 66010. 2. 15195. 40. 6
5. 4310. 5. 13355 1. 62332 0. 11239. 4. 60070. 1. 00047. 50. 5
5. 7546. 4. 06177 0. 54730 7. 03229. 3. 51652. 0. 00066. 52. 4

4. 0291. 2. 96506 9. 44650 5. 92725. 2. 40732. 0. 00669. 54. 3
1. 96537. 1. 04336 0. 32065 4. 79724. 1. 22314. 7. 74035. 56. 2
4. 22206. 0. 69660 7. 16901 3. 64224. 0. 11390. 6. 50502. 50. 1

4. 05536. 9. 52501 5. 99396 2. 46221. 0. 92970. 5. 39665. 60. 0

2106

40.24

0

4

9

5

— 2923.

30. di 30. o. 20² p. 25. 59. 50. p.

25

49. 92405. 6. 63304. 3. 34130. 1. 0. 04906. 6. 75607. 3. 46243. 2. 59
0. 16013. 6. 07317. 3. 57756. 3. 0. 20120. 6. 90435. 3. 60676. 4. 50
0. 30051. 7. 00960. 3. 79003. 5. 0. 40900. 7. 10091. 3. 00737. 5. 57
0. 50517. 7. 20231. 3. 97070. 7. 0. 67459. 7. 36975. 4. 06425. 0. 56
0. 75000. 7. 45126. 4. 14377. 9. 0. 03563. 7. 52603. 4. 21736. 10. 55
0. 90723. 7. 59645. 4. 20500. 11. 0. 97209. 7. 66013. 4. 34670. 12. 54
1. 03261. 7. 71706. 4. 40244. 13. 1. 00636. 7. 76962. 4. 45222. 14. 53
1. 13416. 7. 01944. 4. 49606. 15. 1. 17601. 7. 05531. 4. 53394. 16. 52
1. 21190. 7. 00920. 4. 56505. 17. 1. 24103. 7. 91715. 4. 59100. 18. 51
1. 26570. 7. 93911. 4. 61170. 19. 1. 20379. 7. 95513. 4. 62500. 20. 50
1. 29501. 7. 96516. 4. 63305. 21. 1. 30100. 7. 96923. 4. 63592. 22. 49
1. 30195. 7. 96730. 4. 63200. 23. 1. 29603. 7. 95940. 4. 52210. 24. 40
1. 20414. 7. 94552. 4. 60623. 25. 1. 26627. 7. 92565. 4. 50437. 26. 47
1. 24242. 7. 09900. 4. 55652. 27. 1. 21257. 7. 06796. 4. 52260. 28. 46
1. 17673. 7. 03011. 4. 40204. 29. 1. 13490. 7. 70629. 4. 43701. 30. 45
1. 00706. 7. 73645. 4. 30517. 31. 1. 03322. 7. 60061. 4. 32734. 32. 44
0. 97339. 7. 61070. 4. 26350. 33. 0. 90755. 7. 55094. 4. 19365. 34. 43
0. 03560. 7. 47707. 4. 11779. 35. 0. 75704. 7. 39721. 4. 03591. 36. 42
0. 67394. 7. 31131. 3. 94002. 37. 0. 50405. 7. 21941. 3. 05410. 38. 41
0. 40012. 7. 12140. 3. 75417. 39. 0. 30610. 7. 01753. 3. 64022. 40. 40
0. 27025. 6. 90750. 3. 53623. 41. 0. 16422. 6. 79155. 3. 91021. 42. 39
0. 04420. 6. 66951. 3. 29416. 43. 7. 91014. 6. 54145. 3. 16400. 44. 30
9. 70605. 6. 40734. 3. 02795. 45. 9. 64790. 6. 26717. 2. 00570. 46. 37
9. 50371. 6. 12090. 2. 73757. 47. 9. 35349. 5. 96074. 2. 50331. 48. 36
9. 19722. 5. 01045. 2. 42300. 49. 9. 03409. 5. 64610. 2. 25664. 50. 35
0. 06651. 5. 47570. 2. 00422. 51. 0. 69207. 5. 29924. 1. 90575. 52. 34
0. 51150. 5. 11673. 1. 72120. 53. 0. 32501. 4. 92014. 1. 53059. 54. 33
0. 13230. 4. 73349. 1. 33392. 55. 7. 93360. 4. 53277. 1. 13110. 56. 32
7. 72091. 4. 32590. 0. 92237. 57. 7. 51000. 4. 11311. 0. 70747. 58. 31
7. 30116. 3. 09412. 0. 40649. 59. 7. 07014. 3. 66913. 0. 25944. 60. 30

4

3

2

Eradi

39
I 1000

25

59

50

57

56

55

54

53

52

51

50

49

40

47

46

45

44

43

42

41

40

39

30

37

36

35

34

33

32

31

30

29

28

27

26

25

24

23

22

21

20

10.04597.09366

1.02245

90.11611

1.02257

99.13060

1.02270

10.04600.16130

1.02203

01.10421

1.02295

02.20716

1.02300

03.23024

1.02320

04.25344

1.02333

05.27677

1.02346

06.30023

1.02350

07.32381

1.02371

00.34752

1.02304

09.37136

1.02396

10.39532

1.02409

11.41941

1.02421

12.44362

1.02434

13.46796

1.02447

14.49243

1.02460

15.51703

25

| | | | |
|----|---------------|---------------|---------------|
| 57 | 9.64106.40403 | 9.95304.40297 | 9.60721.92106 |
| 10 | 4.32626 | 31.02472 | |
| | 10.73109 | 03.45025 | |
| | 4.32574 | 1.02405 | |
| 20 | 15.05603 | 18.0243340 | |
| | 4.32520 | 1.02497 | |
| 30 | 19.30203 | 01.40043 | |
| | 4.32467 | 1.02510 | |
| | 23.70670 | 00.30339 | |
| | 4.32413 | 1.02522 | |
| 50 | 20.03003 | 79.35011 | |
| | 4.32360 | 1.02535 | |
| 50 | 32.35443 | 70.33276 | 54.02167 |
| | 4.32306 | 1.02547 | |
| 10 | 36.67749 | 77.30729 | |
| | 4.32253 | 1.02560 | |
| 20 | 41.00002 | 76.20169 | |
| | 4.32201 | 1.02573 | |
| 30 | 45.32203 | 75.25596 | |
| | 4.32147 | 1.02506 | |
| 40 | 49.64350 | 74.23010 | |
| | 4.32095 | 1.02599 | |
| 50 | 53.96445 | 73.20411 | |
| | 4.32041 | 1.02611 | |
| 59 | 50.20406 | 72.17000 | 06.10600 |
| | 4.31900 | 1.02624 | |
| 10 | 62.60474 | 71.15176 | |
| | 4.31935 | 1.02636 | |
| 20 | 66.92409 | 70.12540 | |
| | 4.31001 | 1.02649 | |
| 30 | 71.24290 | 69.09091 | |
| | 4.31027 | 1.02661 | |
| 40 | 75.56117 | 68.07230 | |
| | 4.31775 | 1.02674 | |
| 50 | 79.07092 | 67.04556 | |
| | 4.31723 | 1.02607 | |
| 60 | 04.19615 | 66.01069 | 10.17746 |

2106

10.0461951703

1.02472

16.54175

1.02405

17.56660

1.02497

10.59157

1.02510

19.61667

1.02522

20.64109

1.02535

21.66724

1.02547

22.69271

1.02560

23.71031

1.02573

24.74404

1.02506

25.76990

1.02599

26.79509

1.02611

27.02200

1.02624

20.04024

1.02636

29.07460

1.02649

30.90109

1.02661

31.92770

1.02674

32.95444

1.02607

33.90131

2167

0600

746

26

| | | | |
|----|---------------|---------------|---------------|
| 0 | 9.64104.19615 | 9.95366.01069 | 9.60010.17746 |
| | 4.31660 | 1.02699 | |
| 10 | 00.51283 | 64.99170 | |
| | 4.31616 | 1.02712 | |
| 20 | 92.02099 | 63.96450 | |
| | 4.31563 | 50.501.02725 | |
| 30 | 97.14462 | 62.93733 | |
| | 4.31509 | 1.02737 | |
| 40 | 201.45971 | 61.90996 | |
| | 4.31457 | 1.02750 | |
| 50 | 205.77420 | 60.00246 | |
| | 4.31403 | 1.02762 | |
| I | 210.00031 | 59.05404 | 50.23341 |
| | 4.31350 | 1.02775 | |
| 10 | 14.40101 | 50.02709 | |
| | 4.31297 | 1.02700 | |
| 20 | 10.71470 | 57.79921 | |
| | 4.31244 | 1.02800 | |
| 30 | 23.02722 | 56.77121 | |
| | 4.31192 | 1.02013 | |
| 40 | 27.33914 | 55.74300 | |
| | 4.31139 | 1.02026 | |
| 50 | 31.65053 | 54.71402 | |
| | 4.31085 | 53.92039 | |
| 2 | 35.96130 | 53.60643 | 02.27495 |
| | 4.31032 | 1.02051 | |
| 10 | 40.27170 | 52.6579 | |
| | 4.30979 | 1.02063 | |
| 20 | 44.50149 | 51.62929 | |
| | 4.30926 | 1.02076 | |
| 30 | 40.09075 | 50.60053 | |
| | 4.30874 | 1.02009 | |
| 40 | 53.19949 | 49.57164 | |
| | 4.30820 | 1.02902 | |
| 50 | 57.50769 | 40.54262 | |
| | 4.30760 | 1.02915 | |
| 3 | 61.01537 | 47.51347 | 14.30190 |

7746

10.04633.90131

1.02699

35.00030

1.02712

36.03542

1.02725

38.06267

1.02737

38.69004

1.02750

39.11754

1.02762

40.14516

1.02775

41.17291

1.02790

42.20079

1.02800

43.22979

1.02813

44.25692

1.02826

45.28510

1.02839

46.31357

1.02851

47.34200

1.02863

48.37071

1.02876

49.39947

1.02889

50.42836

1.02902

51.45730

1.02915

52.48653

334

7495

0190

26

| | | | |
|----|----------------------|---------------------|---------------|
| 3 | 9.64261.01537 | 9.95847.51347 | 9.60914.30190 |
| 10 | 4.30715
66.12252 | 1.02927
40.40420 | |
| 20 | 4.30662
70.42914 | 1.02940
45.45400 | |
| 30 | 4.30609
74.73523 | 1.02953
44.42527 | |
| 40 | 4.30557
79.04000 | 1.02965
43.39562 | |
| 50 | 4.30502
03.34502 | 1.02977
42.36505 | |
| 4 | 4.30440
07.65030 | 1.02909
41.33506 | 46.31434 |
| 10 | 4.30396
91.95426 | 1.03002
40.30594 | |
| 20 | 4.30343
96.25769 | 1.03015
39.27579 | |
| 30 | 4.30292
300.56061 | 1.03020
30.24551 | |
| 40 | 4.30239
304.86300 | 1.03041
37.21510 | |
| 50 | 4.30186
309.16406 | 1.03054
36.10256 | |
| 5 | 4.30135
13.46621 | 1.03067
35.15309 | 70.31232 |
| 10 | 4.30001
17.76702 | 1.03079
34.12310 | |
| 20 | 4.30020
22.06730 | 1.03092
33.09210 | |
| 30 | 4.29974
26.36704 | 1.03104
32.06112 | |
| 40 | 4.29922
30.66626 | 1.03117
31.02997 | |
| 50 | 4.29069
34.96495 | 1.03129
29.99060 | |
| 6 | 4.29015
39.26310 | 1.03141
20.96727 | 10.29503 |

0190

10.04652.40653

10.04652.40653
53.51500

50.402940

54.54520

1.02953

55.57473

1.02965

56.60430

1.02977

57.63415

1.02909

10.04652.40653
50.66404

1.03002

59.69406

1.03015

60.72428

1.03020

61.75449

1.03041

62.70490

1.03054

63.01544

1.03067

1232

10.04652.40653
64.04611

1.03079

65.07690

1.03092

66.90702

1.03104

67.93006

1.03117

68.97003

1.03129

69.00132

1.03141

9503

10.04652.40653
71.03273

20

| | | | |
|----|---------------------------------|--------------------------------|---------------|
| 6 | 9.64339.26310 | 9.95320.96727 | 9.69010.29503 |
| 10 | 4.29761
43.56071
4.29710 | 1.03153
27.93574
1.03166 | |
| 20 | 47.05701
4.29657 | 26.90400
1.03179 | |
| 30 | 52.15430 | 29.07229 | |
| 40 | 4.29605
56.45043
4.29554 | 1.03193
24.04036
1.03206 | |
| 50 | 60.74597
4.29503 | 21.00030
1.03220 | |
| 7 | 65.04100 | 22.77610 | 42.26490 |
| 10 | 4.29440
69.33540
4.29396 | 1.03232
21.74370
1.03244 | |
| 20 | 73.62944
4.29342 | 20.71134
1.03256 | |
| 30 | 77.92206 | 19.67070 | |
| 40 | 4.29200
02.21574
4.29236 | 1.03260
10.64610
1.03200 | |
| 50 | 06.50010
4.29183 | 17.61330
1.03293 | |
| 8 | 90.79993 | 16.50037 | 74.21956 |
| 10 | 4.29130
95.09123
4.29079 | 1.03306
15.99731
1.03319 | |
| 20 | 99.30202
4.29027 | 14.54412
1.03332 | |
| 30 | 403.67229 | 13.40000 | |
| 40 | 4.20973
407.96202
4.20924 | 1.03344
12.44736
1.03350 | |
| 50 | 412.25124
4.20070 | 11.41170
1.03371 | |
| 9 | 416.53994 | 10.30007 | 06.15907 |

9503

6490

1956

907

10.04671.03273

1.03153

72.06426

1.03166

73.09592

1.03179

74.12771

1.03193

75.15964

1.03206

76.19170

1.03220

77.22390

1.03232

78.25622

1.03244

79.28866

1.03256

80.32122

1.03267

81.35390

1.03270

82.38670

1.03293

83.41963

1.03306

84.45269

1.03319

85.48570

1.03332

86.51920

1.03344

87.55264

1.03357

88.58622

1.03371

89.61993

26

| | | | |
|----|---------------------------------|---------------------------------|---------------|
| 9 | 9.64416.53994 | 9.95310.30007 | 9.69106.15907 |
| 10 | 4.20017
20.072011
4.20764 | 1.03304
09.3.623
1.03396 | |
| 20 | 25.11575
4.20712 | 00.31227
1.03400 | |
| 30 | 29.40207 | 07.27019 | |
| 40 | 4.20650
33.60945
4.20605 | 1.03420
06.24399
1.03433 | |
| 50 | 37.97550
4.20553 | 05.20966
01.03445 | |
| IO | 42.26103 | 04.17521 | 30.00502 |
| 10 | 4.20499
46.54602
4.20447 | 1.03457
03.14064
1.03470 | |
| 20 | 50.03049
4.20396 | 08.270594
01.03404 | |
| 30 | 55.11445 | 00.007110 | |
| 40 | 4.20343
59.39700
4.20292 | 01.03497
00.03613
1.03510 | |
| 50 | 63.60000
4.20241 | 9.95299.00103
01.03524 | |
| II | 67.96321 | 07.96579 | 69.99742 |
| 10 | 4.20207
72.24500
4.20134 | 01.03536
06.93043
1.03540 | |
| 20 | 76.52642
4.20002 | 05.09495
01.03560 | |
| 30 | 00.00724 | 04.05935 | |
| 40 | 4.20029
05.00753
4.27975 | 1.03572
03.02363
1.03505 | |
| 50 | 09.36720
4.27923 | 92.70770
1.03597 | |
| 12 | 93.64651 | 91.75101 | 01.09470 |

907

10.04689161993

1.03304

.90.65377

1.03396

91.60773

1.03400

92.72101

1.03420

.93.75601

1.03433

.94.79034

1.03445

.95.02479

1.03457

.96.05936

1.03470

.97.09406

1.03404

.90.92090

1.03497

99.96307

1.03510

10.0470099097

1.03524

02.03421

1.03536

03.06957

1.03540

04.10505

1.03560

05.14065

1.03572

06.17637

1.03505

07.21222

1.03597

00.24019

0502

9742

9470

26

| | | | |
|----|--------------------------------|----------------------------------|---------------|
| 12 | 9.64493.64651 | 9.95291.75101 | 9.69201.09470 |
| 10 | 4.27070
97.92521
4.27019 | 1.03610
90.71571
1.03623 | |
| 20 | 02.20340
4.27760 | 09.07947
01.03636 | |
| 30 | 06.40100 | 00.64312 | |
| 40 | 4.27715
10.75023
4.27663 | 1.03649
05.60663
1.03662 | |
| 50 | 15.03406
4.27610 | 06.57001
1.03674 | |
| 13 | 19.31096 | 05.53327 | 33.77769 |
| 10 | 4.27557
23.50653
4.27505 | 1.03607
04.49640
1.03699 | |
| 20 | 27.06150
4.27454 | 03.45941
1.03712 | |
| 30 | 32.13612 | 02.42229 | |
| 40 | 4.27401
36.41013
4.27350 | 01.03725
01.30504
01.03738 | |
| 50 | 40.60363
4.27296 | 06.34368
01.03750 | |
| 14 | 44.95659 | 79.31016 | 65.64643 |
| 10 | 4.27245
49.22904
4.27192 | 1.03704
70.27252
01.03776 | |
| 20 | 53.50096
4.27140 | 77.23476
01.03700 | |
| 30 | 57.77236 | 76.19600 | |
| 40 | 4.27007
62.04323
4.27035 | 01.03001
75.15007
1.03013 | |
| 50 | 66.31350
4.26903 | 74.12074
01.03026 | |
| 15 | 70.50341 | 73.00240 | 97.50093 |

9470

7769

4641

0093

10.04700.24.019

1.03610

09.20429

1.03623

10.32052

1.03636

11.35600

1.03649

12.39337

1.03662

13.42999

1.03674

14.46673

1.03607

15.50360

1.03699

16.54059

1.03712

17.57771

1.03725

10.61496

1.03730

19.65234

1.03750

20.60904

1.03764

21.72740

1.03776

22.76524

1.03700

23.00312

1.03801

24.04113

1.03013

25.07926

1.03026

26.91752

21

0

00

01

0

01

02

01

01

02

01

63

26

| | | | |
|-----------|---------------|---------------|---------------|
| 15 | 9.64570.50341 | 9.95273.00240 | 9.69297.50093 |
| | 4.26931 | 58.31.03030 | |
| 10 | 74.05272 | 72.84409 | |
| | 4.26079 | 01.03052 | |
| 20 | 79.12151 | 71.00557 | |
| | 4.26026 | 1.03064 | |
| 30 | 03.30977 | 69.96603 | |
| | 4.26774 | 01.03077 | |
| 40 | 07.65750 | 60.92016 | |
| | 4.26722 | 1.03090 | |
| 50 | 91.92473 | 67.00926 | |
| | 4.26671 | 1.03903 | |
| 16 | 96.19144 | 66.05023 | 29.34121 |
| | 4.26617 | 1.03915 | |
| 10 | 600.45764 | 65.81100 | |
| | 4.26566 | 1.03917 | |
| 20 | 604.72327 | 64.77100 | |
| | 4.26515 | 60.03941 | |
| 30 | 600.90042 | 63.73239 | |
| | 4.26461 | 61.03953 | |
| 40 | 13.25303 | 62.69206 | |
| | 4.26410 | 61.03966 | |
| 50 | 17.51713 | 61.65320 | |
| | 4.26359 | 60.61341 | |
| 17 | 21.70072 | 60.61341 | 61.16731 |
| | 4.26306 | 1.03992 | |
| 10 | 26.04370 | 59.57349 | |
| | 4.26254 | 1.04004 | |
| 20 | 30.30632 | 50.53345 | |
| | 4.26201 | 1.04017 | |
| 30 | 34.56033 | 57.49320 | |
| | 4.26149 | 1.04029 | |
| 40 | 30.02902 | 56.45299 | |
| | 4.26090 | 1.04042 | |
| 50 | 43.09000 | 55.41257 | |
| | 4.26045 | 1.04055 | |
| 18 | 47.35125 | 54.37202 | 92.97923 |

99

121

31

23

10.04726.91752

- 1.03039
- 27.95591
- 1.03052
- 20.99443
- 1.03064
- 30.03307
- 1.03077
- 31.07104
- 1.03090
- 32.01074
- 1.03903
- 33.14977
- 1.03915
- 34.10092
- 1.03920
- 35.22020
- 1.03941
- 36.26761
- 1.03953
- 37.30714
- 1.03966
- 30.34600
- 1.03979
- 39.30659
- 1.03992
- 40.42651
- 1.04004
- 41.46655
- 1.04017
- 42.50672
- 1.04029
- 43.54701
- 1.04042
- 44.50743
- 1.04055
- 45.62790

101

01

01

01

01

63

26

| 18 | 9.64647.35125 | 9.95254.37202 | 9.69392.97923 |
|----|---------------|---------------|---------------|
| | 4.25994 | 5.04060 | |
| 10 | 51.61119 | 5.33134 | |
| | 4.25941 | 5.04000 | |
| 20 | 55.07060 | 5.29054 | |
| | 4.25009 | 5.04093 | |
| 30 | 60.12949 | 5.24961 | |
| | 4.25030 | 5.04106 | |
| 40 | 64.30707 | 5.20055 | |
| | 4.25705 | 5.04110 | |
| 50 | 60.64572 | 49.16737 | |
| | 4.25733 | 5.04131 | |
| 19 | 72.90305 | 40.12606 | 24.77699 |
| | 4.25602 | 5.04144 | |
| 10 | 77.15907 | 47.00462 | |
| | 4.25631 | 5.04157 | |
| 20 | 01.41610 | 46.04305 | |
| | 4.25577 | 5.04169 | |
| 30 | 05.67195 | 45.00136 | |
| | 4.25526 | 5.04102 | |
| 40 | 09.92721 | 43.95954 | |
| | 4.25474 | 5.04194 | |
| 50 | 94.10195 | 42.91760 | |
| | 4.25421 | 5.04207 | |
| 20 | 90.43616 | 41.007553 | 56.56063 |
| | 4.25370 | 5.04220 | |
| 10 | 02.60906 | 40.03333 | |
| | 4.25319 | 40.04233 | |
| 20 | 06.94305 | 39.79100 | |
| | 4.25266 | 5.04249 | |
| 30 | 11.19571 | 30.74055 | |
| | 4.25214 | 5.04250 | |
| 40 | 15.44705 | 37.70597 | |
| | 4.25163 | 5.04271 | |
| 50 | 19.69940 | 36.66326 | |
| | 4.25112 | 5.04204 | |
| 21 | 23.95060 | 35.62042 | 00.33010 |

923

699

063

010

10.04745.62790

1.04060

46.66066

1.04000

47.70946

1.04093

40.75039

1.04106

49.79145

1.04110

50.89263

1.04131

51.87394

1.04144

52.91530

1.04157

53.95693

1.04169

54.99064

1.04102

56.04046

1.04194

57.00240

1.04207

50.12447

1.04220

59.16667

1.04233

60.20900

1.04245

61.25145

1.04250

62.29403

1.04271

63.33674

1.04204

64.37950

525
15

00
E5

45
63

26

| 21 | 9.64723.95060 | 9.95235.62042 | 9.69400.33010 |
|----|--------------------------------|----------------------------------|---------------|
| 10 | 4.25050
20.20110
4.25006 | 1.04295
34.57747
201.04300 | |
| 20 | 32.45124
4.24955 | 33.53439
201.04321 | |
| 30 | 36.70079 | 32.49110 | |
| 40 | 4.24904
40.94903
4.24053 | 1.04334
31.44704
201.04349 | |
| 50 | 45.19036
4.24001 | 20.04043
1.04361 | |
| 22 | 49.44637 | 29.36074 | 20.00563 |
| 10 | 4.24747
53.69304
4.24690 | 1.04373
20.31701
1.04306 | |
| 20 | 57.94002
4.24646 | 22.27315
1.04398 | |
| 30 | 62.10720 | 26.22917 | |
| 40 | 4.24593
66.43321
4.24541 | 1.04410
25.10507
1.04423 | |
| 50 | 70.67062
4.24490 | 24.14004
20.04436 | |
| 23 | 74.92352 | 23.09640 | 51.02704 |
| 10 | 4.24439
79.16791
4.24307 | 20.04449
22.05199
1.04462 | |
| 20 | 03.41170
4.24335 | 21.00737
1.04475 | |
| 30 | 07.65513 | 19.96262 | |
| 40 | 4.24203
91.09796
4.24232 | 1.04477
10.91775
1.04500 | |
| 50 | 96.14020
4.24100 | 17.07275
1.04512 | |
| 24 | 000.30200 | 16.02763 | 03.55445 |

010

563

704

445

100476437950

1.04295

69.42253

1.04300

66.46561

1.04321

67.50002

1.04334

60.55216

1.04349

69.59565

1.04361

70.63926

1.04373

71.60299

1.04306

72.72605

1.04390

73.77003

1.04410

74.01493

1.04423

75.05916

1.04436

76.90352

1.04449

77.94001

1.04462

70.99263

1.04475

00.03730

1.04407

01.00225

1.04500

02.12725

1.04512

03.17237

0 500

1.5

1.2

2.5

0.5

0.1

63

Vertical text on the right margin, likely bleed-through from the reverse side of the page. It includes various numbers and symbols, some of which are partially obscured by the binding of the book.

26

| | | | |
|----|--------------------------------|--------------------------------|---------------|
| 24 | 9.64000.30200 | 9.95216.02763 | 9.69503.55445 |
| 10 | 4.24129
04.62337
4.24076 | 1.04525
15.75235
1.04530 | |
| 20 | 00.06413
4.24025 | 14.72500
1.04551 | |
| 30 | 13.10430 | 13.69140 | |
| 40 | 4.23972
17.34410
4.23922 | 1.04563
12.64506
1.04570 | |
| 50 | 21.50332
4.23071 | 11.60010
1.04509 | |
| 25 | 25.02203 | 10.55421 | 15.26702 |
| 10 | 4.23019
30.06022
4.23766 | 1.04601
09.90020
1.04614 | |
| 20 | 34.29700
4.23715 | 00.46206
1.04627 | |
| 30 | 30.53503 | 07.41579 | |
| 40 | 4.23664
42.77167
4.23613 | 1.04640
06.36939
1.04653 | |
| 50 | 47.00700
4.23562 | 05.32206
1.04650 | |
| 26 | 51.24342 | 04.27620 | 46.96722 |
| 10 | 4.23500
55.47050
4.23450 | 1.04670
03.22942
1.04691 | |
| 20 | 59.71300
4.23400 | 02.10251
1.04704 | |
| 30 | 63.94716 | 01.13547 | |
| 40 | 4.23356
60.10072
4.23303 | 1.04716
00.00031
0.04729 | |
| 50 | 72.41375
4.23251 | 9.95199.04102
0.04741 | |
| 27 | 76.64626 | 9.95197.99361 | 70.65265 |

45

10.04703.17237

1.04525

04.21762

1.04530

05.26300

1.04551

06.30051

1.04563

07.35414

1.04576

08.39990

1.04509

09.44579

1.04601

10.49100

1.04614

11.53794

1.04627

12.50421

1.04640

13.63061

1.04653

14.67714

1.04666

15.72300

1.04670

16.77050

1.04691

17.01749

1.04704

18.06453

1.04716

19.91169

1.04729

20.00000

1.04741

21.00000

1.04741

22.00000

1.04741

702

722

265

10.04703.17237

63

26

| 27 | 9.64076.64626 | 9.95197:993.61 | 9.69670.65265 |
|----|---------------------------------|--|---------------|
| 10 | 4.23200
000.07026
4.23149 | 221401104754
96894607
1.04767 | |
| 20 | 085.10975
4.23090 | 002:95809040
122401104700 | |
| 30 | 089.34073
4.23046 | 94.05060
1.04793 | |
| 40 | 893.57119
4.22995 | +14293500267
052:2104005 | |
| 50 | 897.00114
4.22944 | 92.75462
1.04010 | |
| 28 | 902.03050 | 91.70644 | 10.32414 |
| 10 | 4.22092
906.25950
4.22041 | 00101104030
9065014
+12101104043 | |
| 20 | 910.40791
4.22700 | 09160971
1.04056 | |
| 30 | 914.71579
4.22737 | 00550115
1.04069 | |
| 40 | 10.94316
4.22606 | 07151246
1.04002 | |
| 50 | 23.17002
4.22637 | 06446364
1.04095 | |
| 29 | 27.39639 | 05.41469 | 41.90170 |
| 10 | 4.22505
31.62224
4.22532 | 1.04907
04-36562
1.04920 | |
| 20 | 35.04756
4.22481 | 03-31642
1.04933 | |
| 30 | 40.07237
4.22430 | 02.26709
1.04946 | |
| 40 | 44.29667
4.22370 | 01.21763
1.04950 | |
| 50 | 40.52045
4.22320 | 00.00016005
1.04971 | |
| 30 | 52.74373 | 00.079211034 | 73.62539 |

| | | |
|-----|----------------|--|
| 265 | 10.04002.00639 | |
| | 1.04754 | |
| | 03.05393 | |
| | 1.04767 | |
| | 04.10160 | |
| | 1.04700 | |
| | 05.14940 | |
| | 1.04793 | |
| | 06.19733 | |
| | 1.04005 | |
| | 07.24530 | |
| | 1.04010 | |
| 414 | 00.29356 | |
| | 1.04030 | |
| | 09.34106 | |
| | 1.04043 | |
| | 10.39029 | |
| | 1.04056 | |
| | 11.43005 | |
| | 1.04069 | |
| | 12.40754 | |
| | 1.04002 | |
| | 13.53636 | |
| | 1.04095 | |
| 170 | 14.50531 | |
| | 1.04907 | |
| | 15.63430 | |
| | 1.04920 | |
| | 16.60350 | |
| | 1.04933 | |
| | 17.73291 | |
| | 1.04946 | |
| | 18.70237 | |
| | 1.04950 | |
| | 19.03195 | |
| | 1.04971 | |
| 539 | 20.00166 | |

26

30 9.64952.74373 9.95179 11.034 9.69773.62539

10 4.22277 01.104903

56.96650 70.806054

4.22224 001.104996

20 61.10074 77.801055

4.22173 9.105009

30 65.41047 75.96046

4.22122 9.05022

40 69.63169 74.891024

4.22071 9.05035

50 73.05240 73.806789

4.22022 9.05048

31 70.07262 72.801741

4.21970 9.05060

10 02.29232 71.76601

4.21917 9.05073

20 06.51149 70.071600

4.21866 1.05006

30 90.73015 69.66522

4.21814 1.05090

40 94.94029 60.61424

4.21763 4.05111

50 99.16592 67.586313

4.21714 1.05124

32 9.65003.30306 66.51109

4.21663 1.05137

10 07.59969 65.56052

4.21610 1.05149

20 11.01579 64.40903

4.21550 01.05162

30 16.03137 63.35741

4.21507 00.05175

40 20.24644 62.30566

4.21450 0.05100

50 24.46802 61.25370

4.21407 0.05201

33 20.67509 60.20177

60.47332

05.25510

36.07117

39

10.0402000166

1.04903

21.93149

1.04996

22.90145

1.05009

24.03154

1.05022

25.00176

1.05035

26.13211

1.05040

27.10259

1.05060

20.23319

1.05073

29.20392

1.05006

30.33470

1.05090

31.30576

1.05111

32.43607

1.05124

33.40011

1.05137

34.53940

1.05149

35.59097

1.05162

36.64259

1.05175

37.69434

1.05100

30.74622

1.05201

39.79023

510

117

332

26

33 9.65020.67509 9.95160.20177 9.69060.47332

| | | |
|----|----------|------------|
| | 4.21356 | 41.05214 |
| 10 | 32.00065 | 59 1.05263 |
| | 4.21304 | 1.05226 |
| 20 | 37.10169 | 50.09737 |
| | 4.21253 | 1.05239 |
| 30 | 41.31422 | 57.04490 |
| | 4.21203 | 2.05251 |
| 40 | 45.52625 | 55.99247 |
| | 4.21150 | 1.05264 |
| 50 | 49.73775 | 54.93903 |
| | 4.21099 | 1.05277 |

| | | |
|----|----------|----------|
| 34 | 52.94074 | 53.00706 |
| | 4.21040 | 1.05290 |
| 10 | 50.15922 | 52.03416 |
| | 4.20997 | 1.05302 |
| 20 | 62.36919 | 51.70114 |
| | 4.20947 | 1.05315 |
| 30 | 66.57066 | 50.71799 |
| | 4.20096 | 1.05320 |
| 40 | 70.70762 | 49.67471 |
| | 4.20045 | 1.05341 |
| 50 | 74.99607 | 48.62130 |
| | 4.20794 | 1.05354 |

| | | |
|----|-----------|----------|
| 35 | 79.20401 | 47.56776 |
| | 4.20744 | 1.05366 |
| 10 | 03.41145 | 46.51410 |
| | 4.20691 | 1.05379 |
| 20 | 07.61036 | 45.46031 |
| | 4.20640 | 1.05392 |
| 30 | 91.02476 | 44.40639 |
| | 4.20509 | 1.05405 |
| 40 | 96.03065 | 43.35234 |
| | 4.20539 | 1.05417 |
| 50 | 100.23604 | 42.29017 |
| | 4.20400 | 1.05430 |

| | | |
|----|-----------|----------|
| 36 | 104.44092 | 41.24307 |
|----|-----------|----------|

00.06160

31.63625

63.19705

332

10-04039.79023

1.05214
40.05037
1.05226
41.90263
~~1.05239~~
42.95502

60

1.05251
44.00753
1.05264
45.06017
1.05277
46.01294

01.05298
47.06504
1.05302
40.21006
1.05315
49.27201

625

1.05320
50.32529
1.05341
51.37070
1.05354
52.43224

1.05366
53.40590
1.05379
54.53969
1.05392
55.59361

1.05403
56.64766
1.05417
57.70103
1.05430
50.75613

05

63

26

36 9.65104.44092 9.95141.24307 9.69963.19705

| | | |
|----|----------|---------------|
| | 4.20430 | 4.20430 |
| 10 | 00.64530 | 40.210944 |
| | 4.20306 | 01.05456 |
| 20 | 12.04916 | 39.13400 |
| | 4.20334 | 01.05460 |
| 30 | 17.05250 | 20.2230000020 |

| | | |
|----|----------|---------------|
| | 4.20203 | 01.05401 |
| 40 | 21.25533 | 22.097402539 |
| | 4.20234 | 40.2201105494 |
| 50 | 25.45767 | 01.05497045 |
| | 4.20103 | 01.05507 |

37 29.65950 34.91530

94.74412

| | | |
|----|----------|--------------|
| | 4.20134 | 01.05520 |
| 10 | 33.06004 | 33.06010 |
| | 4.20000 | 01.05532 |
| 20 | 30.06164 | 01.05545 |
| | 4.20029 | 10.221974941 |
| 30 | 42.26193 | 01.05550 |

| | | |
|----|----------|------------|
| | 4.19979 | 30.69303 |
| 40 | 46.46172 | 01.05571 |
| | 4.19929 | 24.63012 |
| 50 | 50.66101 | 01.05503 |
| | 4.19077 | 42.20.50 9 |

30 54.05970 42.20.50 9

26.27749

| | | |
|----|----------|---------------|
| | 4.19026 | 01.05596 |
| 10 | 59.05004 | 02.2022.52633 |
| | 4.19776 | 01.05609 |
| 20 | 63.25500 | 26.47024 |
| | 4.19726 | 01.05622 |
| 30 | 67.45906 | 10.225.41402 |

| | | |
|--|---------|----------|
| | 4.19675 | 01.05634 |
|--|---------|----------|

| | | |
|----|----------|----------|
| 40 | 71.64901 | 24.35760 |
|----|----------|----------|

| | | |
|--|---------|----------|
| | 4.19623 | 01.05647 |
|--|---------|----------|

| | | |
|----|----------|-----------|
| 50 | 75.04604 | 23.530121 |
|----|----------|-----------|

| | | |
|--|---------|----------|
| | 4.19572 | 01.05660 |
|--|---------|----------|

39 00.04176 22.24461

57.79715

26

39.9.65100.04176 9.95122.24461 9.70057.79715

4.19521 1.05673

10 04.23697 21.10770

4.19472 1.05606

20 00.43169 20.13102

4.19422 1.05690

30 02.62591 19.07404

4.19371 1.05711

40 06.01962 10.01693

4.19320 1.05722

50 201.01202 16.95969

4.19267 1.05737

40 205.20549 29.90232

4.19216 1.05749

10 09.39765 14.04403

4.19167 1.05762

20 13.50932 13.70721

4.19110 1.05775

30 17.70050 12.72946

4.19060 1.05700

40 21.97110 11.67150

4.19015 1.05001

50 26.16133 10.61357

4.18964 1.05014

41 30.35097 09.55543

4.10913 1.05026

10 34.54010 00.49717

4.10063 1.05039

20 30.72073 07.43070

4.10014 1.05052

30 42.91607 06.30026

4.10764 1.05065

40 47.10451 05.32161

4.10711 1.05077

50 51.29162 04.26204

4.10660 1.05090

42 55.47022 03.20394

09.30317

20.79554

52.27420

15

317

554

420

10.04077.75539

1.05673

70.01212

1.05606

79.06090

1.05690

00.92596

1.05711

01.90307

1.05724

03.04031

1.05737

34.09760

1.05749

35.15517

1.05762

36.21279

1.05775

37.27054

1.05700

30.32042

1.05001

39.30643

1.05014

40.44457

1.05026

41.50203

1.05039

42.56122

1.05052

43.61974

1.05065

44.67039

1.05077

45.73716

1.05090

46.79606

63

26

42.9.65255.47022 9.95103.20394 9.70152.27420

| | | |
|----|----------|---------------|
| | 4.10610 | 4.05903 |
| 10 | 59.66432 | 02.14491 |
| | 4.10560 | 01.05946 |
| 20 | 63.04992 | 01.00575 |
| | 4.10511 | 04.05029 |
| 30 | 60.03503 | 00.02646 |
| | 4.10460 | 01.05941 |
| 40 | 72.21963 | 9.95090-96705 |
| | 4.10400 | 03.05954 |
| 50 | 76.40371 | 09.7190751 |
| | 4.10357 | 01.05967 |

43. 00.50720 96.04704

03.73944

| | | |
|----|-----------|-----------|
| | 4.18307 | 01.05900 |
| 10 | 04.77035 | 09.570004 |
| | 4.10257 | 01.05993 |
| 20 | 00.95292 | 94.72011 |
| | 4.10207 | 01.06005 |
| 30 | 93.13499 | 53.66006 |
| | 4.10156 | 01.06010 |
| 40 | 97.31655 | 92.60700 |
| | 4.10105 | 01.06031 |
| 50 | 301.49760 | 01.54757 |
| | 4.10055 | 01.06043 |

44. 305.67015 00.40714

15.19101

| | | |
|----|----------|------------|
| | 4.10004 | 01.06056 |
| 10 | 09.05019 | 00.9142650 |
| | 4.17954 | 001.06069 |
| 20 | 14.03773 | 00.36509 |
| | 4.17904 | 001.06002 |
| 30 | 10.21677 | 07.30507 |
| | 4.17053 | 001.06095 |
| 40 | 22.39530 | 06.24412 |
| | 4.17004 | 01.06100 |
| 50 | 26.57334 | 05.10304 |
| | 4.17759 | 001.06121 |

45. 30.75007 04.12103

46.62904

20

3944

9101

2904

| | |
|----------------|--|
| 10.04096.79606 | |
| 1.05903 | |
| 97.05509 | |
| 1.05916 | |
| 90.91425 | |
| 1.05929 | |
| 99.97354 | |
| 1.05941 | |
| 10.04901.03295 | |
| 1.05954 | |
| 02.09249 | |
| 1.05967 | |
| 03.15216 | |
| 1.05900 | |
| 04.21196 | |
| 1.05993 | |
| 05.27009 | |
| 1.06005 | |
| 06.33094 | |
| 1.06010 | |
| 07.39212 | |
| 1.06031 | |
| 08.45243 | |
| 1.06043 | |
| 09.51206 | |
| 1.06056 | |
| 10.57342 | |
| 1.06069 | |
| 11.63411 | |
| 1.06002 | |
| 12.69493 | |
| 1.06095 | |
| 13.75500 | |
| 1.06100 | |
| 14.01696 | |
| 1.06121 | |
| 15.07017 | |

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

26

45 9.65330.75007 9.95004.12103 9.70246.62904

| | | |
|----|----------|----------|
| | 4.17702 | 1.06133 |
| 10 | 39.92709 | 03.06050 |
| | 4.17652 | 01.06146 |
| 20 | 39.10441 | 01.99904 |
| | 4.17601 | 1.06159 |
| 30 | 43.20042 | 00.93745 |
| | 4.17550 | 01.06172 |
| 40 | 47.45592 | 79.07573 |
| | 4.17501 | 1.06105 |
| 50 | 51.63093 | 70.01300 |
| | 4.17451 | 01.06197 |

46.

| | | |
|----|----------|----------|
| | 55.00544 | 77.75191 |
| | 4.17400 | 01.06210 |
| 10 | 59.97944 | 76.60901 |
| | 4.17350 | 01.06223 |
| 20 | 64.15294 | 75.62750 |
| | 4.17300 | 01.06236 |
| 30 | 60.32594 | 74.56522 |
| | 4.17249 | 01.06249 |
| 40 | 72.49043 | 73.50273 |
| | 4.17199 | 01.06261 |
| 50 | 76.67042 | 72.44012 |
| | 4.17140 | 01.06274 |

70.05359

47.

| | | |
|----|-----------|----------|
| | 00.04190 | 71.37730 |
| | 4.17097 | 01.06207 |
| 10 | 05.01207 | 70.31451 |
| | 4.17040 | 01.06300 |
| 20 | 09.10335 | 69.25151 |
| | 4.16999 | 01.06313 |
| 30 | 93.35334 | 60.40030 |
| | 4.16947 | 01.06325 |
| 40 | 97.52201 | 67.12513 |
| | 4.16097 | 01.06330 |
| 50 | 401.69170 | 66.06175 |
| | 4.16047 | 01.06351 |

09.46452

40.

405.06025 64.99024

40.06201

2904

10.04915.07017

1.06133

16.93950

1.06146

10.00096

1.06159

19.06253

1.06172

20.12427

1.06105

21.10612

1.06197

22.24009

1.06210

23.31019

1.06223

24.37242

1.06236

25.43470

1.06249

26.49727

1.06261

27.55900

1.06274

28.62262

1.06207

29.60549

1.06300

30.74049

1.06313

31.01162

1.06325

32.07407

1.06330

33.93025

1.06351

35.00176

5354

6452

6201

26

40.9.65405.06025 9.95064.99024 9.70340.06201

10

4.16797
10.02022
4.16747

301.06364
63.93460
01.06377

20

14.19569
4.16696

62.07003
01.06309

30

10.36265
4.16646

61.00694
01.06402

40

22.52911
4.16597

60.74292
01.06415

50

26.69500
4.16546

59.67077
01.06420

49.

30.06054
4.16495

06.45056 61.449
01.06441

72.24605

10

35.02549
4.16446

01.5755000
01.06454

20

39.10995
4.16396

07.56240554
01.06466

30

43.35391
4.16345

55.42000
01.06479

40

47.51736
4.16295

09.3435609
01.06492

50

51.60031
4.16245

53.29117
01.06505

50.

55.04276
4.16196

03.5222612
01.06510

03.61664

10

60.00472
4.16144

51.16094
01.06530

20

64.16616
4.16095

50.09564
01.06543

30

60.32711
4.16044

49.03021
01.06556

40

72.40755
4.15994

47.96465
01.06569

50

76.64749
4.15946

46.09096
01.06502

51.

00.00695

45.03314

34.97301

6201

10.04935.00176

1.06364

36.06540

1.06377

37.12917

1.06309

30.19306

1.06402

39.25700

1.06415

40.32123

1.06420

41.30551

1.06441

42.44992

1.06454

43.51446

1.06466

44.57912

1.06479

45.64391

1.06492

46.70003

1.06505

47.77300

1.06510

40.03906

1.06530

49.90436

1.06543

50.96979

1.06556

52.03535

1.06569

53.10104

1.06502

54.16606

4605

1664

7301

12

12

0

12

12

63

5

6

+

3

2

1

0

5

4

3

2

1

0

5

4

3

2

1

0

5

4

3

2

1

0

26

51. 9.65400.00695 9.95045.003314 9.70434.97301

10

4.15095 1.06595

04.96590 44.76719

4.15045 005.00600

20

09.12435 2.43570111

4.15794 2.50014 06620

30

93.20229 01.42063491

4.15745 50.4201.06633

40

97.43974 0.41.56050

4.15694 1.06646

50

501.59660 40.50212

4.15644 39.06650

52.

505.75312 39.43554

66.31750

4.15595 1.06671

10

09.90907 30.36003

4.15544 1.06604

20

14.06451 37.30199

4.15495 1.06697

30

10.21946 36.23502

4.15444 1.06710

40

22.37390 35.16792

4.15395 1.06723

50

26.52705 34.10069

4.15346 30.1.06736

97.64790

53.

30.60131 33.03333

4.15295 31.06740

10

34.03426 30.96505

4.15245 30.06761

20

30.90671 30.09024

4.15194 30.06774

30

43.13065 30.03050

4.15145 1.06707

40

47.29010 20.76263

4.15096 1.06000

50

51.44106 47.69463

4.15045 1.06013

54.

55.59151 26.62650

20.96501

7301

1750

4790

6501

10.04954.16606

1.06595

55.23201

1.06600

56.29009

1.06620

57.36509

1.06633

50.43142

1.06646

59.49700

1.06650

60.56446

1.06671

61.63117

1.06604

62.69001

1.06697

63.76490

1.06710

64.03200

1.06723

65.09931

1.06736

66.96667

1.06740

68.03415

1.06761

69.10176

1.06774

70.16950

1.06707

71.23737

1.06800

72.30537

1.06013

73.32350

+2

01

3

00

0

31

07

63

6

9

5

17

26

4

15

24

3

2

21

10

19

0

19

0

15

4

13

12

11

10

9

8

7

6

5

4

3

2

1

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

26

54.9.65555.59151 9.95026.626501 9.70520.96501

| | | |
|----|----------|----------------|
| | 4.14996 | 28.20011.06026 |
| 10 | 59.74447 | 1.06024 |
| | 4.14945 | 0.11011.06030 |
| 20 | 63.09092 | 0.2414.0906 |
| | 4.14096 | 0.06051 |
| 30 | 60.03900 | 0.02353.42135 |
| | 4.14046 | 0.06064 |
| 40 | 72.10034 | 0.22.35271 |
| | 4.14796 | 0.06077 |
| 50 | 76.33630 | 0.21.20304 |
| | 4.14747 | 0.06090 |

55. 00.40377 0.20021504

60.26079

| | | |
|----|-----------|-------------|
| | 4.14697 | 0.06093 |
| 10 | 04.63074 | 0.1924.4601 |
| | 4.14640 | 0.060916 |
| 20 | 00.77722 | 1.0607605 |
| | 4.14596 | 0.06020 |
| 30 | 92.92310 | 0.17.00757 |
| | 4.14547 | 0.06021 |
| 40 | 97.06065 | 15.93016 |
| | 4.14497 | 0.06053 |
| 50 | 601.21062 | 0.14.06.63 |
| | 4.14447 | 0.06066 |

56. 605.35009 0.13279097

91.55912

| | | |
|----|----------|----------------|
| | 4.14397 | 0.06079 |
| 10 | 09.50206 | 12.72910 |
| | 4.14340 | 0.06092 |
| 20 | 13.64554 | 0.11.05926 |
| | 4.14290 | 0.07005 |
| 30 | 12.70052 | 10.060921 |
| | 4.14249 | 0.07010 |
| 40 | 21.93101 | 09.51903 |
| | 4.14199 | 0.07031 |
| 50 | 26.03200 | 0.300.00.44072 |
| | 4.14150 | 0.07045 |

57. 30.21450 0.07.37027

22.03629

26.29.50

57.26

501

6079

5912

3629

| | | | |
|---|--|--|--|
| 100007.0.51307.4.33903.1.2.16355.0.90743.5.01065.2.29 | | | |
| 19.6.27651.3.8.09719.9.91721.6.73644.4.20 | | | |
| 43.7.19090.5.4.00772.0.02390.7.63944.6.27 | | | |
| 60.0.00220.7.4.09516.1.70749.0.51914.0.26 | | | |
| 63.0.95039.9.5.75951.2.56799.9.37501.10.25 | | | |
| 53.9.79544.11.6.60070.3.40532.0.20920.12.24 | | | |
| 20.0.61732.13.7.41072.4.21947.1.01957.14.23 | | | |
| 05.1.41602.15.0.21354.5.01042.1.00660.16.22 | | | |
| 24.2.19154.17.0.90520.5.77022.2.57059.10.21 | | | |
| 39.2.94303.19.9.73362.6.52276.3.31126.20.20 | | | |
| 32.3.67200.21.0.45000.7.24406.4.02060.22.19 | | | |
| 9.4.37067.23.1.16071.7.94210.4.72204.24.10 | | | |
| 30.5.06110.25.1.03934.0.61604.5.39370.26.17 | | | |
| 6.5.72030.27.2.49464.9.26026.6.04124.20.16 | | | |
| 4.6.35627.29.3.12665.9.09630.6.66346.30.15 | | | |
| 7.6.96001.31.3.73529.0.50113.7.26632.32.14 | | | |
| 4.7.55790.33.4.32056.1.00250.7.04300.34.13 | | | |
| 0.12377.35.4.00245.1.64049.0.39709.36.12 | | | |
| 0.66616.37.5.42094.2.17500.0.92057.30.11 | | | |
| 5.9.10512.39.5.93600.2.60623.9.43501.40.10 | | | |
| 0.9.60063.41.6.42759.3.17391.9.91950.42.9 | | | |
| 95.0.15266.43.6.09571.3.63011.0.37907.44.0 | | | |
| 41.0.60121.45.7.34035.4.07003.0.01667.46.7 | | | |
| 6.1.02624.47.7.76146.4.49602.1.22994.40.6 | | | |
| 0.1.42775.49.0.15905.4.00969.1.61967.50.5 | | | |
| 67.1.00569.51.0.53305.5.25977.1.90503.52.4 | | | |
| 0.2.18007.53.0.00351.5.60629.2.32041.54.3 | | | |
| 0.2.49005.55.9.21035.5.92919.2.64730.56.2 | | | |
| 9.2.79000.57.9.51356.6.22047.2.94272.50.1 | | | |
| 3.0.0192.59.9.79314.6.50410.3.21441.30.0 | | | |

4

3

2

1

Grade

36. *Sp. 2. Log. p. d. gr. 53. 59. 90. ciore 2. d. gr. 36. 0. 20. e servit p. formare* 36. 26
Log. p. d. gr. 26. 59. 50. e retrocedendo

94. 70465. 09. 64421. 06. 50315. I. 03. 52147. 00. 45916. 77. 39623. 2. 5
74. 33260. 71. 26050. 60. 20369. 3. 65. 13026. 62. 07221. 59. 00553. 4. 5
55. 93023. 52. 07030. 49. 00175. 5. 46. 73257. 43. 66277. 40. 59234. 6. 7
37. 52129. 34. 44961. 31. 37730. 7. 20. 30437. 25. 23001. 22. 15663. 0
13. 20102. 16. 00630. 12. 93032. 9. 09. 05364. 06. 77632. 03. 69030. 10
00. 61901. 97. 54062. 94. 46000. 11. 91. 30035. 00. 29920. 05. 21750. 12
02. 13526. 79. 05230. 75. 96072. 13. 72. 00452. 69. 79960. 66. 71421. 14
63. 62011. 60. 54139. 57. 45405. 15. 54. 36607. 51. 27747. 40. 10023. 16
45. 09037. 42. 00709. 30. 91657. 17. 35. 02503. 32. 73266. 29. 63966. 10
26. 54602. 23. 45177. 20. 35609. 19. 17. 26137. 14. 16523. 11. 06045. 20
07. 97105. 04. 07302. 01. 77436. 21. 90. 67506. 95. 57514. 92. 47460. 22
09. 37342. 06. 27160. 03. 16916. 23. 00. 06609. 76. 96239. 73. 05006. 24
20. 75310. 67. 64751. 64. 54129. 25. 61. 43443. 50. 32695. 55. 21005. 26
52. 11011. 49. 00073. 45. 09073. 42. 70009. 39. 66002. 36. 95692. 20
33. 44430. 30. 33122. 27. 21744. 29. 2410302. 20. 90796. 17. 07227. 30
14. 75545. 11. 63079. 00. 52141. 31. 04. 40319. 02. 20434. 94. 16406. 32
96. 04474. 92. 92400. 04. 00262. 33. 06. 60060. 03. 55796. 00. 44464. 34
77. 31079. 74. 10625. 71. 06106. 35. 67. 93524. 64. 00000. 61. 60173. 36
50. 53403. 55. 42569. 52. 29670. 37. 49. 16700. 96. 03604. 42. 90597. 30
99. 77447. 36. 64233. 33. 50453. 39. 30. 37610. 37. 24265. 24. 10730. 40
20. 97200. 17. 03612. 14. 69952. 41. 11. 56220. 00. 42442. 05. 20594. 42
02. 14602. 99. 00706. 95. 06665. 43. 9272561. 09. 50394. 0. 44169. 44
3. 24000. 0. 15512. 7. 01091. 45. 3. 06607. 0. 72059. 7. 57445. 46
4. 42769. 1. 20029. 0. 13227. 47. 4. 90361. 1. 03431. 0. 60436. 40
5. 33370. 2. 30256. 9. 23072. 49. 6. 07024. 2. 92512. 9. 77134. 50
6. 61694. 3. 46190. 0. 30622. 51. 7. 14990. 3. 99295. 0. 03437. 52
7. 67715. 4. 51029. 1. 35077. 53. 0. 19063. 5. 03705. 1. 07643. 54
0. 71437. 5. 55167. 2. 30035. 55. 9. 22439. 6. 05970. 2. 09452. 56
9. 72062. 6. 56210. 3. 39494. 57. 0. 22714. 7. 05070. 3. 00960. 50
0. 71906. 7. 54950. 4. 37050. 59. 1. 20606. 0. 03450. 4. 06164. 37 30

20003

01/10 126

36.26

623.2.59

553.4.72

234.6.77

663.00

030.10

750.12

421.14

723.16

766.10

45.20

60.22

06.24

5.26

-20

30

32

34

36

38

40

42

44

46

48

50

52

54

56

58

60

62

10.04973.37350

1.06026

74.44176

1.06030

75.51014

1.06051

76.57065

1.06064

77.64729

1.06077

78.71806

1.06090

79.70496

1.06903

80.05399

1.06916

81.92315

1.06920

82.99243

1.06941

84.06104

1.06953

85.13137

1.06966

86.20103

1.06979

87.27002

1.06992

88.34074

1.07005

89.41079

1.07010

90.40097

1.07031

91.55120

1.07045

92.62173

26

57:9.65630.21450 9.95007.37027 9.70622.03623

10

4.14100

1.07057

34.35550

06.43.0770

4.14050

4.07070

20

30.49600

05.23700

4.14001

1.07003

30

42.63601

04.1.6617

4.13950

1.07055

40

46.77551

03.09522

4.13901

1.07100

50

50.91452

02.02414

4.13050

1.07120

50

55.05302

00.95294

54.10000

4.13001

00.00107133

10

59.19103

9.949.99.30.01.01

4.13751

1.07146

20

63.32054

90.001015

4.13702

01.07159

30

67.46556

97.73056

4.13653

1.07172

40

71.60209

96.66604

4.13604

1.07100

50

75.73013

95.59490

4.13554

1.07199

59

79.07367

94.52299

25.35060

4.13504

01.07211

10

04.00071

93.45000

4.13455

1.07224

20

00.14326

92.37064

4.13405

1.07237

30

92.27731

91.30627

4.13356

1.07250

40

96.41087

90.23377

4.13306

1.07262

50

00.54393

09.16115

4.13256

1.07275

60

04.67649

00.00040

16.50009

03623

10.04992.62173

1.07057

93.69230

1.07070

94.76300

1.07003

95.03303

1.07095

96.90470

1.07100

97.97506

1.07120

99.04706

1.07133

10.05000.11039

1.07146

01.10905

1.07159

02.126144

1.07172

03.33316

1.07106

04.40502

1.07199

005.47701

1.07211

06.54912

1.07224

07.62136

1.07237

00.69373

1.07250

09.76623

1.07262

10.03005

1.07275

11.91160

00000

05060

0009

10.05011.91160

1.07200

12.90440

1.07301

14.05749

1.07314

15.13063

1.07327

16.20390

1.07339

17.27729

1.07352

10.35001

1.07365

19.42446

1.07370

20.49024

1.07391

21.57215

1.07404

22.64619

1.07416

23.72035

1.07429

24.79464

1.07442

25.06908

1.07455

26.94361

1.07460

20.01029

1.07401

29.09310

1.07494

30.16064

1.07507

31.24311

27

| | | | |
|----|---------------------------------|---|---------------|
| 3 | 9.65770.97799 | 9.94960.075609 | 9.70010.22110 |
| 10 | 4.12317
03.10116
4.12260 | 01.407520
67.60169
1.07533 | |
| 20 | 07.22304
4.12210 | 66.60630
1.07545 | |
| 30 | 91.34602 | 65.33091 | |
| 40 | 4.12160
95.46770
4.12120 | 55.51.07550
00.64.45533
98.51.07571 | |
| 50 | 99.50090
4.12070 | 63.37962
82.91.07504 | |
| 4 | 003.70960 | 60.130370 | 41.40502 |
| 10 | 4.12022
007.02902
4.11971 | 72.1.07597
64.61.022701
1.07610 | |
| 20 | 011.94953
4.11922 | 60.15171
1.07623 | |
| 30 | 16.06075 | 59.07540 | |
| 40 | 4.11072
20.10747
4.11023 | 1.07635
57.99913
1.07040 | |
| 50 | 24.30570
4.11775 | 56.92265
1.07661 | |
| 5 | 20.42345 | 55.04604 | 72.57741 |
| 10 | 4.11726
32.54071
4.11676 | 1.07674
54.76930
1.07607 | |
| 20 | 36.65747
4.11627 | 53.69243
1.07700 | |
| 30 | 40.77374 | 52.61543 | |
| 40 | 4.11577
49.00951
4.11520 | 51.53030
4.07725 | |
| 50 | 49.00479
4.11479 | 50.46105
4.07730 | |
| 6 | 53.11950 | 49.30367 | 03.73591 |

10.05031.24311

1.07520

32.31031

1.07533

33.39364

1.07545

34.46409

1.07550

35.54467

1.07571

36.62030

1.07504

37.69622

1.07597

38.77219

1.07600

39.04029

1.07623

40.92452

1.07635

42.00007

1.07640

43.07733

1.07661

44.15396

1.07674

45.23070

1.07607

46.30757

1.07600

47.30457

1.07713

48.46170

1.07725

49.53093

1.07730

50.61633

27

| | 6 | 9.65053.11950 | 9.94949.30367 | 9.70903.73591 |
|----|---|---------------|---------------|---------------|
| | | 4.11430 | 1.07751 | |
| 10 | | 57.23300 | 40.30616 | |
| | | 4.11300 | 1.07764 | |
| 20 | | 61.34760 | 47.22052 | |
| | | 4.11332 | 1.07777 | |
| 30 | | 65.46100 | 40.45075 | |
| | | 4.11204 | 1.07790 | |
| 40 | | 69.57304 | 45.07205 | |
| | | 4.11233 | 1.07003 | |
| 50 | | 73.60617 | 43.99402 | |
| | | 4.11103 | 1.07015 | |
| 7 | | 77.79000 | 42.91667 | 34.00133 |
| | | 4.11134 | 1.07020 | |
| 10 | | 01.90934 | 41.03039 | |
| | | 4.11085 | 4.07041 | |
| 20 | | 06.02019 | 40.75990 | |
| | | 4.11037 | 1.07054 | |
| 30 | | 90.13056 | 39.60144 | |
| | | 4.10900 | 1.07067 | |
| 40 | | 94.24044 | 30.60277 | |
| | | 4.10939 | 1.07001 | |
| 50 | | 90.34903 | 37.52396 | |
| | | 4.10090 | 1.07094 | |
| 8 | | 902.45073 | 36.44501 | 66.01371 |
| | | 4.10040 | 1.07906 | |
| 10 | | 906.56713 | 35.36596 | |
| | | 4.10791 | 1.07919 | |
| 20 | | 10.67504 | 34.20677 | |
| | | 4.10743 | 1.07932 | |
| 30 | | 14.70247 | 33.20745 | |
| | | 4.10694 | 1.07945 | |
| 40 | | 10.00941 | 32.12000 | |
| | | 4.10644 | 1.07957 | |
| 50 | | 22.99505 | 31.04043 | |
| | | 4.10594 | 1.07970 | |
| 9 | | 27.10179 | 29.96073 | 97.13306 |

10.05050.61633

1.07751

51.69304

1.07764

52.77140

1.07777

53.04923

1.07790

54.92715

1.07003

56.00510

1.07015

57.08333

1.07020

50.46161

1.07041

59.24002

1.07054

60.31056

1.07067

61.39723

1.07001

62.47604

1.07094

63.55490

1.07906

64.63404

1.07919

65.71323

1.07932

66.79255

1.07945

67.07200

1.07957

60.95157

1.07970

70.03127

27

| | | | |
|----|---------------|----------------|---------------|
| 9 | 9.65927.10179 | 9.94929.896273 | 9.70997.13306 |
| | 4.10546 | 1.07003 | |
| 10 | 31.20725 | 20.00090 | |
| | 4.10496 | 1.07006 | |
| 20 | 35.31221 | 27.00094 | |
| | 4.10440 | 1.00000 | |
| 30 | 39.41669 | 26.72005 | |
| | 4.10390 | 1.00002 | |
| 40 | 43.52067 | 25.64063 | |
| | 4.10350 | 1.00003 | |
| 50 | 47.62417 | 24.56020 | |
| | 4.10303 | 1.00000 | |
| 10 | 51.72720 | 23.40700 | 20.23940 |
| | 4.10254 | 1.00006 | |
| 10 | 55.02974 | 22.40719 | |
| | 4.10204 | 1.00007 | |
| 20 | 59.93170 | 21.32645 | |
| | 4.10152 | 1.00000 | |
| 30 | 64.03331 | 20.24559 | |
| | 4.10104 | 1.00007 | |
| 40 | 60.13435 | 19.16460 | |
| | 4.10057 | 1.00011 | |
| 50 | 72.23492 | 10.00340 | |
| | 4.10000 | 1.00012 | |
| 11 | 76.33500 | 17.00223 | 59.33271 |
| | 4.09950 | 1.00013 | |
| 10 | 00.43450 | 15.92005 | |
| | 4.09910 | 1.00015 | |
| 20 | 04.53360 | 14.03934 | |
| | 4.09061 | 1.00016 | |
| 30 | 00.63229 | 13.75770 | |
| | 4.09012 | 1.00017 | |
| 40 | 92.73041 | 12.67593 | |
| | 4.09763 | 1.00019 | |
| 50 | 96.02004 | 11.59403 | |
| | 4.09714 | 1.00020 | |
| 12 | 9.66000.92510 | 10.51201 | 90.41317 |

10.05070.03127

1.07903

71.11110

1.07996

72.19106

1.00009

73.27113

1.00022

74.35137

1.00035

75.43172

1.00040

76.51220

1.00061

77.59201

1.00074

78.67355

1.00006

79.75441

1.00099

80.03540

1.00112

01.91652

1.00125

02.99777

1.00130

04.07913

1.00151

05.16066

1.00164

06.24230

1.00177

07.32407

1.00190

08.40597

1.00202

09.40799

27

| | | | |
|----|---------------|---------------|---------------|
| 12 | 9.66000.92510 | 9.94910.51201 | 9.71090.41317 |
| | 4.09665 | 1.000215 | |
| 10 | 05.02103 | 09.42906 | |
| | 4.09616 | 1.000220 | |
| 20 | 09.11799 | 00.34750 | |
| | 4.09567 | 1.000241 | |
| 30 | 13.21366 | 07.26517 | |
| | 4.09517 | 1.000254 | |
| 40 | 17.30003 | 06.10263 | |
| | 4.09470 | 1.00026 | |
| 50 | 21.40353 | 05.09996 | |
| | 4.09423 | 1.000201 | |
| 13 | 25.49776 | 04.01715 | 21.40061 |
| | 4.09373 | 1.000293 | |
| 10 | 29.59149 | 02.93422 | |
| | 4.09324 | 1.000306 | |
| 20 | 33.60473 | 01.05116 | |
| | 4.09273 | 1.000310 | |
| 30 | 37.77746 | 00.76790 | |
| | 4.09224 | 1.000331 | |
| 40 | 41.06970 | 9.94099.60467 | |
| | 4.09170 | 1.000345 | |
| 50 | 45.96140 | 90.60122 | |
| | 4.09130 | 1.000350 | |
| 14 | 50.05270 | 97.51764 | 52.53514 |
| | 4.09002 | 1.000371 | |
| 10 | 54.14360 | 96.43303 | |
| | 4.09031 | 1.000383 | |
| 20 | 58.23391 | 95.35080 | |
| | 4.00901 | 1.000396 | |
| 30 | 62.32372 | 94.26614 | |
| | 4.00932 | 1.000409 | |
| 40 | 66.41304 | 93.10205 | |
| | 4.00005 | 1.000422 | |
| 50 | 70.50109 | 92.09765 | |
| | 4.00030 | 1.000435 | |
| 15 | 74.59027 | 91.01340 | 03.57679 |

17

10.05009.40799

1.000215

99.57014

1.000220

91.65242

1.000241

92.73403

1.000254

93.01737

1.000267

94.90004

1.000201

95.90203

1.000293

97.06570

1.000306

90.14004

1.000310

99.23202

1.000331

10.05100.31533

1.000345

01.39070

1.000350

02.40236

1.000371

03.56607

1.000303

04.64990

1.000396

05.73306

1.000409

06.01795

1.000422

07.90217

1.000435

00.90652

061

514

79

27

| | | | |
|----|---------------|---------------|---------------|
| 15 | 9.66074.59027 | 9.94091.01340 | 9.71103.57679 |
| | 4.00709 | 1.000440 | |
| 10 | 70.67016 | 09.92900 | |
| | 4.00739 | 31.00461 | |
| 20 | 02.76555 | 00.04439 | |
| | 4.00609 | 1.00474 | |
| 30 | 06.05244 | 07.75065 | |
| | 4.00539 | 4.00400 | |
| 40 | 90.93003 | 00.67411 | |
| | 4.00592 | 1.00499 | |
| 50 | 95.02475 | 05.50900 | |
| | 4.00545 | 1.00512 | |
| 16 | 99.11020 | 04.50460 | 14.60552 |
| | 4.00495 | 1.00525 | |
| 10 | 103.19515 | 03.41943 | |
| | 4.00447 | 1.00530 | |
| 20 | 107.27962 | 02.33405 | |
| | 4.00390 | 1.00551 | |
| 30 | 111.36360 | 01.24054 | |
| | 4.00349 | 1.00564 | |
| 40 | 15.44709 | 00.16290 | |
| | 4.00301 | 1.00577 | |
| 50 | 19.53010 | 79.07713 | |
| | 4.00254 | 1.00591 | |
| 17 | 23.61264 | 77.99122 | 45.62142 |
| | 4.00205 | 1.00603 | |
| 10 | 27.69469 | 76.90519 | |
| | 4.00156 | 1.00616 | |
| 20 | 31.77625 | 75.02903 | |
| | 4.00106 | 1.00629 | |
| 30 | 35.05731 | 74.73274 | |
| | 4.00057 | 1.00642 | |
| 40 | 39.93700 | 73.64634 | |
| | 4.00009 | 1.00654 | |
| 50 | 44.01797 | 72.55970 | |
| | 4.07962 | 1.00667 | |
| 18 | 40.09759 | 71.47311 | 76.62440 |

79

52

42

40

10105108.90652

1.000440

10.07100

1.000461

18.45561

1.000474

12.24033

1.000406

13.92521

1.000499

14.41020

1.000512

15.49532

1.000525

16.50057

1.000530

17.66995

1.000551

10.75146

1.000564

19.03710

1.000577

20.92207

1.000591

22.00070

1.000603

23.09401

1.000616

24.10097

1.000629

25.26726

1.000642

26.35360

1.000654

27.44022

1.000667

28.52609

62

| | | | |
|----|---------------|----------------|---------------|
| 18 | 9.66140.09759 | 9.940718.47311 | 9.71276.62440 |
| | 4.07913 | 1.000600 | |
| 10 | 52.17672 | 30080631. | |
| | 4.07064 | 1100693 | |
| 20 | 56.25536 | 22269849930 | |
| | 4.07015 | 23100706 | |
| 30 | 60.33351 | 60541232 | |
| | 4.07766 | 1.100719 | |
| 40 | 64.41117 | 67512513 | |
| | 4.07719 | 1.000732 | |
| 50 | 60.40036 | 66.03701 | |
| | 4.07671 | 1.000746 | |
| 19 | 72.56507 | 64.95035 | 07.61472 |
| | 4.07622 | 1.000750 | |
| 10 | 76.64129 | 64.06277 | |
| | 4.07573 | 1.000771 | |
| 20 | 00.71702 | 62.77506 | |
| | 4.07525 | 1.000704 | |
| 30 | 04.79227 | 64.60722 | |
| | 4.07476 | 1.000797 | |
| 40 | 08.06703 | 60.59925 | |
| | 4.07420 | 1.000040 | |
| 50 | 92.94131 | 69.51115 | |
| | 4.07379 | 1.000022 | |
| 20 | 97.01510 | 59.42203 | 30.59217 |
| | 4.07330 | 1.000035 | |
| 10 | 201.00040 | 59.33450 | |
| | 4.07202 | 1.000040 | |
| 20 | 205.16112 | 56.24610 | |
| | 4.07234 | 1.000061 | |
| 30 | 200.23356 | 56.15749 | |
| | 4.07106 | 1.000075 | |
| 40 | 13.30542 | 54.06074 | |
| | 4.07130 | 1.000000 | |
| 50 | 17.37600 | 52.97906 | |
| | 4.07090 | 1.000901 | |
| 21 | 21.44770 | 51.09005 | 69.55605 |

10.05120.52609

1.000600

29.61369

1.000693

30.70062

1.000706

31.70768

1.000719

32.07407

1.000732

33.96210

1.000746

35.04963

1.000750

36.13723

1.000771

37.22494

1.000704

30.31270

1.000797

39.40075

1.000010

40.40005

1.000022

41.57707

1.000035

42.66542

1.000040

43.75390

1.000061

44.04251

1.000075

45.93126

1.000000

47.02014

1.000901

40.10915

27

| | | | |
|----|---------------|---------------|---------------|
| 21 | 9.66221.44770 | 9.94051.000-3 | 9.71369.55605 |
| | 4.07042 | 1.00914 | |
| 10 | 25.51012 | 50.00171 | |
| | 4.06994 | 1.00920 | |
| 20 | 29.50004 | 49.71245 | |
| | 4.06944 | 1.00939 | |
| 30 | 33.65740 | 40.62306 | |
| | 4.06095 | 1.00952 | |
| 40 | 37.72643 | 47.53352 | |
| | 4.06040 | 1.00065 | |
| 50 | 41.79491 | 46.44389 | |
| | 4.06799 | 1.00970 | |
| 22 | 45.06290 | 45.35411 | 00.50079 |
| | 4.06752 | 1.00991 | |
| 10 | 49.93042 | 44.26420 | |
| | 4.06702 | 1.09004 | |
| 20 | 53.99744 | 43.17416 | |
| | 4.06654 | 1.09017 | |
| 30 | 50.06390 | 42.00399 | |
| | 4.06605 | 1.09030 | |
| 40 | 62.13003 | 40.99369 | |
| | 4.06557 | 1.00042 | |
| 50 | 66.19560 | 39.90327 | |
| | 4.06510 | 1.09055 | |
| 23 | 70.26070 | 30.001272 | 31.44790 |
| | 4.06460 | 1.09060 | |
| 10 | 74.32530 | 37.72204 | |
| | 4.06412 | 1.09001 | |
| 20 | 70.30942 | 36.63123 | |
| | 4.06365 | 1.09094 | |
| 30 | 02.45307 | 35.54029 | |
| | 4.06316 | 1.09107 | |
| 40 | 06.51623 | 34.44922 | |
| | 4.06269 | 1.09121 | |
| 50 | 90.57092 | 33.35001 | |
| | 4.06221 | 1.09134 | |
| 24 | 94.64113 | 32.26667 | 62.37446 |

110.0514010915

1.000914

49.19029

1.000926

50.20755

1.000939

51.37694

1.000952

52.46646

1.000965

53.55611

1.000970

54.64509

1.000991

55.73500

1.000004

56.02504

1.000017

57.91601

1.000030

59.00631

1.000042

60.09673

1.000055

61.10720

1.000060

62.27796

1.000001

63.36077

1.000094

64.45971

1.000107

65.55070

1.000121

66.64199

1.000134

67.73333

27

| | | | |
|----|---------------------------------|--------------------------------|---------------|
| 24 | 9.66294.64113 | 0.94032.26667 | 9.71462.37446 |
| 10 | 4.06171
290.70204
4.06124 | 1.09146
31.17521
1.09159 | |
| 20 | 302.76400
4.06075 | 30.00362
2.09172 | |
| 30 | 306.02403
4.06026 | 20.99190
1.09105 | |
| 40 | 10.00509
4.05979 | 27.90005
1.09190 | |
| 50 | 14.94400
4.05932 | 26.00007
1.09211 | |
| 25 | 19.00420 | 25.71596 | 93.20024 |
| 10 | 4.05003
23.06303
4.05034 | 1.09224
00.00000
1.09237 | |
| 20 | 27.12137
4.05707 | 23.053135
1.09250 | |
| 30 | 31.17924
4.05730 | 22.43005
1.09269 | |
| 40 | 35.23662
4.05691 | 21.034622
1.09276 | |
| 50 | 39.29353
4.05641 | 20.25346
1.09200 | |
| 26 | 43.34994 | 19.16050 | 24.10936 |
| 10 | 4.05593
47.40507
4.05545 | 1.09301
70.06757
1.09314 | |
| 20 | 51.46132
4.05499 | 66.97443
1.09320 | |
| 30 | 55.51631
4.05450 | 15.00115
1.09341 | |
| 40 | 59.57001
4.05402 | 14.70774
1.09354 | |
| 50 | 63.62403
4.05354 | 13.69420
1.09367 | |
| 27 | 67.67037 | 12.60053 | 55.07704 |

46

10.05167.73333

1.09146

60.02479

1.09159

69.91630

1.09172

71.00010

1.09105

72.09995

1.09190

73.19193

1.09211

74.20404

1.09224

75.37620

1.09237

76.46065

1.09250

77.56115

1.09263

78.65370

1.09276

79.74654

1.09200

00.03942

1.09301

01.93243

1.09314

02.02557

1.09320

03.11005

1.09341

05.21226

1.09354

06.30500

1.09367

07.39947

27

| | | | |
|----|--------------------------------|--------------------------------|---------------|
| 27 | 9.66367.67037 | 9.94012.60053 | 9.71555.07704 |
| 10 | 4.05306
71.73143
4.05250 | 1.09300
1.09306
1.09303 | |
| 20 | 75.70401
4.05210 | 10.41200
1.09405 | |
| 30 | 79.03611 | 09.31075 | |
| 40 | 4.05161
03.00772
4.05114 | 1.09410
00.22457
1.09431 | |
| 50 | 07.93006
4.05065 | 07.213026
1.09444 | |
| 20 | 91.90951 | 06.03502 | 05.95369 |
| 10 | 4.05017
96.03960
4.04969 | 1.09457
04.54125
1.09471 | |
| 20 | 00.00937
4.04922 | 03.04655
1.09403 | |
| 30 | 04.13059 | 02.75172 | |
| 40 | 4.04073
00.10732
4.04026 | 1.09496
01.65676
1.09509 | |
| 50 | 12.23550
4.04779 | 00.56167
1.09523 | |
| 29 | 16.20337 | 9.94799.46644 | 16.01693 |
| 10 | 4.04730
20.33067
4.04602 | 1.09535
98.37109
1.09540 | |
| 20 | 24.37749
4.04634 | 97.27561
1.09561 | |
| 30 | 20.42383 | 96.10000 | |
| 40 | 4.04586
32.46969
4.04530 | 1.09574
95.00426
1.09503 | |
| 50 | 36.51507
4.04491 | 93.790039
1.09600 | |
| 30 | 40.55990 | 92.09239 | 47.66759 |

04

10.05107.39947

1.09300

00.49327

01.09393

09.50720

1.09405

90.60125

1.09410

91.77543

1.09431

92.06974

1.09444

93.96410

1.09457

95.05075

1.09470

96.15345

1.09403

97.24020

1.09496

90.34324

1.09509

99.43033

1.09523

10.05200.53356

1.09535

01.62091

1.09540

02.72439

1.09561

03.02000

1.09574

04.91574

1.09587

06.01161

1.09600

07.10764

369

693

59

27

30.9.66440.55990 9.94702.09239 9.71647.66759

10 4.04442 0.04442 0.09613

44.60440 0.04442 0.09626

4.04395 0.04395 0.09626

20 40.64035 0.04347 0.09639

4.04347 0.04347 0.09639

30 52.69102 0.04299 0.09652

4.04299 0.04299 0.09652

40 56.73401 0.04252 0.09655

4.04252 0.04252 0.09655

50 60.77733 0.04202 0.09677

4.04202 0.04202 0.09677

31. 64.01935 0.04155 0.09690

4.04155 0.04155 0.09690

10 60.06090 0.04107 0.09703

4.04107 0.04107 0.09703

20 72.90197 0.04059 0.09716

4.04059 0.04059 0.09716

30 76.94256 0.04013 0.09730

4.04013 0.04013 0.09730

40 00.90269 0.03964 0.09743

4.03964 0.03964 0.09743

50 05.02233 0.03917 0.09756

4.03917 0.03917 0.09756

32. 09.06150 0.03869 0.09769

4.03869 0.03869 0.09769

10 93.10019 0.03821 0.09782

4.03821 0.03821 0.09782

20 97.13040 0.03774 0.09795

4.03774 0.03774 0.09795

30 501.17614 0.03724 0.09807

4.03724 0.03724 0.09807

40 505.21330 0.03677 0.09820

4.03677 0.03677 0.09820

50 509.25015 0.03630 0.09833

4.03630 0.03630 0.09833

33. 513.20645 0.03582 0.09846

4.03582 0.03582 0.09846

70.50560

09.33121

40.14422

59

10.05207.10761

1.09613

00.20374

1.09626

00.30000

1.09639

10.39639

1.09652

11.49291

1.09665

12.50956

1.09677

13.60633

1.09690

14.70323

1.09703

15.08026

1.09716

16.97742

1.09730

18.07472

1.09743

19.17215

1.09756

20.26971

1.09769

21.36740

1.09702

22.46522

1.09795

23.56317

1.09007

24.66124

1.09020

25.75944

1.09033

26.05777

56

121

422

27

33.9.66513.20645 9.94773.14223 9.71740.14422

| | | |
|----|----------|-------------|
| | 4.03502 | 1.09046 |
| 10 | 17.32227 | 1.0904377 |
| | 4.03534 | 1.09059 |
| 20 | 21.35761 | 1.090510 |
| | 4.03407 | 1.09072 |
| 30 | 25.39240 | 1.0904646 |
| | 4.03439 | 1.09000 |
| 40 | 29.42607 | 1.090474760 |
| | 4.03392 | 1.09099 |
| 50 | 33.46079 | 1.09061 |
| | 4.03345 | 1.09012 |

34.37.49424 66.54949

70.94475

| | | |
|----|----------|---------|
| | 4.03296 | 1.09025 |
| 10 | 41.52720 | 1.09024 |
| | 4.03249 | 1.09030 |
| 20 | 45.55969 | 1.09000 |
| | 4.03201 | 1.09050 |
| 30 | 49.59170 | 1.09036 |
| | 4.03152 | 1.09063 |
| 40 | 53.62322 | 1.09073 |
| | 4.03105 | 1.09076 |
| 50 | 57.65427 | 1.09097 |
| | 4.03059 | 1.09090 |

35.61.60406 59.95207

01.73279

| | | |
|----|----------|----------|
| | 4.03011 | 1.09003 |
| 10 | 65.71497 | 1.090204 |
| | 4.02963 | 1.09016 |
| 20 | 69.74460 | 1.09000 |
| | 4.02916 | 1.09029 |
| 30 | 73.77376 | 1.09059 |
| | 4.02860 | 1.09041 |
| 40 | 77.80244 | 1.090110 |
| | 4.02819 | 1.09054 |
| 50 | 81.83063 | 1.09064 |
| | 4.02772 | 1.09067 |

36.85.85035 53.34997

32.50030

22

475

279

030

10.05226.05777

1.09046

27.95623

1.09059

29.05402

1.09072

30.15354

1.09006

31.25240

1.09099

32.35139

1.09912

33.45051

1.09925

34.54976

1.09990

35.64914

1.09950

36.74064

1.09963

37.04027

1.09976

38.94003

1.09990

40.04793

1.10003

41.14796

1.10016

42.24012

1.10029

43.34041

1.10041

44.44002

1.10054

45.54936

1.10067

46.65003

27

36 9.66505.05035 9.94753.34997 9.71032.50030

10 4.02725 + 001.10000

4.02677 52.24917

20 93.91237 51.14024

4.02629 1.80106

30 97.93066 +28.5004710

4.02502 4.10119

40 601.96440 3+2.40.94509

4.02536 2.10133

50 605.90904 281.47.504466

4.02407 315.91.10146

37 610.01471 12.46.74320

63.27151

4.02440 25.901.10159

10 14.03911 85.49.64161

4.02393 0.01.10172

20 10.06304 41.44.233909

4.02345 32.99.110104

30 22.00649 40.43.43005

4.02297 20.41.10197

40 26.10946 42.33600

4.02249 05.1.10210

50 30.13195 41.23390

4.02202 05.20.10223

30 34.15397 40.13175

94.02222

4.02155 0.01.10236

10 30.17552 39.02939

4.02107 0.01.10240

20 42.19659 37.92600

4.02059 0.01.10202

30 46.21710 36.502420

4.02012 1.00.1.10276

40 50.23730 35.72144

4.01966 4.00.1.10209

50 54.25696 34.261063

4.01919 5.00.1.10302

39 50.27615 33.51561

24.76054

030

51

222

54

| | |
|----------------|--|
| 10.05246.65003 | |
| 1.10000 | |
| 47.75003 | |
| 1.10093 | |
| 40.05176 | |
| 1.10106 | |
| 49.95202 | |
| 1.10119 | |
| 51.05401 | |
| 1.10133 | |
| 52.15534 | |
| 1.10146 | |
| 53.25600 | |
| 1.10159 | |
| 54.35039 | |
| 1.10172 | |
| 55.46011 | |
| 1.10104 | |
| 56.56195 | |
| 1.10197 | |
| 57.66392 | |
| 1.10210 | |
| 50.76602 | |
| 1.10223 | |
| 59.06025 | |
| 1.10236 | |
| 60.97061 | |
| 1.10249 | |
| 62.07310 | |
| 1.10262 | |
| 63.17572 | |
| 1.10276 | |
| 64.27040 | |
| 1.10209 | |
| 65.30137 | |
| 1.10302 | |
| 66.40439 | |

5.500
90

04

0

6000

62

4
5
7
6
5
4
23
22
21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1

27

39 9.66650.27615 9.94733.51561 9.71924.76054

10 4.01072 1.10315
62.29407 32.41246

20 4.01023 1.10300
66.31310 31.30910

30 4.01776 1.10341
70.33006 30.20577

40 4.01726 1.10353
74.34012 29.10224

50 4.01601 1.10366
70.36493 27.99050

40 4.01634 1.10379
02.30127 26.209479

10 4.01506 1.10392
06.39713 25.79007

20 4.01530 1.10405
90.41251 24.60602

30 4.01491 1.10410
94.42742 23.50254

40 4.01443 1.10432
90.44105 22.47032

50 4.01397 1.10445
702.45502 21.37307

41 4.01351 1.10450
706.46933 20.26929

10 4.01303 1.10471
10.40236 19.16450

20 4.01255 1.10404
14.49491 10.05974

30 4.01200 1.10497
10.50699 16.95477

40 4.01160 1.10510
22.51059 15.04967

50 4.01113 1.10522
26.52972 14.74445

42 4.01066 1.10535
30.54030 13.63910

55.40640

06.20004

16.90120

54

10.05266.40439

1.10315
67.507541.10320
60.69002
1.10341
69.794231.10353
70.09776
1.10366
72.00142
1.10379
73.105211.10392
74.20913
1.10405
75.31310
1.10410
76.417361.10432
77.52160
1.10445
70.62613
1.10450
79.730711.10471
00.03542
1.10404
01.94026
1.10497
03.045231.10510
04.15033
1.10522
05.25555
1.10535
06.36090

640

004

20

27

42.9.66730.54030 9.94713.63910 9.72016.90120

10: 4.01019 2.8 11.10540
34.55057 4.5 12.53362
4.00971 1.10562

20: 30.56020 11.42800
4.00924 1.1 11.10575

30: 42.56952 10.32225
4.00077 1.1 11.10500

40: 46.57029 0.55 09.21637
4.00030 0.00 1.10604

50: 50.50659 0.00 1.10604
4.00703 0.55 1.10614

43: 54.59442 1.1 10.700422

4.00736 0.55 1.10627

10: 50.60170 0.55 1.10640

20: 62.60067 0.18 18.479155

4.00640 0.18 1.10659

30: 66.61507 1.1 10.63060502

4.00593 1.10660

40: 70.62100 0.25 7.000

4.00546 1.1 10.670

50: 74.62646 0.18 18.47157

44: 4.00500 1.1 10.691

70.63146 0.00 36466

4.00453 1.10705

10: 02.63599 9.94699.25761

4.00405 1.10710

20: 06.64004 0.00 15043

4.00350 1.10731

30: 90.64362 0.00 97.04312

4.00311 0.18 1.10744

40: 94.64673 0.18 95.93560

4.00264 1.10757

50: 90.64937 0.00 94.02011

45: 4.00210 1.10771

002.65155 93.72040

47.59020

70.26600

00.93115

20

20

000

15

10.05206.36090

1.10540

07.46630

1.10562

00.57200

1.10575

09.67775

1.10500

90.70363

1.10601

91.00964

1.10614

92.99570

1.10627

94.10205

1.10640

95.20045

1.10653

96.31590

1.10666

97.42164

1.10679

90.52043

1.10691

99.63534

1.10705

10.05300.74239

1.10710

01.04957

1.10731

02.95600

1.10744

04.06432

1.10757

05.17109

1.10771

06.27960

27

45.9.66002.65155 9.94693.72040 9.72100.93115

| | | |
|----|----------|----------|
| | 4.00171 | 1.10724 |
| 10 | 06.65326 | 92.61256 |
| | 4.00124 | 1.10797 |
| 20 | 10.65450 | 91.50459 |
| | 4.00074 | 1.10000 |
| 30 | 14.65524 | 90.39650 |
| | 4.00027 | 1.10022 |
| 40 | 18.65551 | 89.28920 |
| | 3.99901 | 1.10035 |
| 50 | 22.65532 | 88.17093 |
| | 3.99935 | 1.10040 |

| | | |
|----|----------|----------|
| 46 | 26.65467 | 87.07145 |
| | 3.99000 | 1.10061 |
| 10 | 30.65355 | 85.96204 |
| | 3.99040 | 1.10074 |
| 20 | 34.65195 | 84.85410 |
| | 3.99792 | 1.10007 |
| 30 | 38.64907 | 83.74523 |
| | 3.99746 | 1.10901 |
| 40 | 42.64733 | 82.63622 |
| | 3.99699 | 1.10914 |
| 50 | 46.64432 | 81.52706 |
| | 3.99654 | 1.10927 |

39.50322

| | | |
|----|----------|----------|
| 47 | 50.64006 | 80.41701 |
| | 3.99607 | 1.10940 |
| 10 | 54.63693 | 79.30041 |
| | 3.99558 | 1.10953 |
| 20 | 58.63251 | 78.17900 |
| | 3.99511 | 1.10966 |
| 30 | 62.62762 | 77.05809 |
| | 3.99464 | 1.10979 |
| 40 | 66.62226 | 75.93743 |
| | 3.99410 | 1.10992 |
| 50 | 70.61644 | 74.81651 |
| | 3.99371 | 1.11004 |
| 48 | 74.61015 | 73.69547 |

70.22305

00.05060

15

322

305

060

10.05306.27960

1.10704

07.30744

1.10797

00.49541

1.10009

09.60350

1.10022

10.71172

1.10035

11.02007

1.10040

12.92055

1.10061

14.03716

1.10074

15.14990

1.10007

16.25477

1.10901

17.36370

1.10914

10.47292

1.10927

19.50219

1.10940

20.69159

1.10953

21.00112

1.10966

22.91070

1.10979

24.02057

1.10992

25.13049

1.11004

26.24053

27

40 9.66074.61015 9.94673.75947 9.72200.05060

3.99325 1.1111010

10 70.60340 72.64929

3.99277 1.111031

20 02.59617 1.111031

3.99229 1.1104

30 06.50046 1.1104

3.99102 1.11057

40 90.99000 50020 60.31707

3.99496 1.11070

50 94.57164 60.20727

3.99091 1.1110

49 90.56255 67.09643

31.46612

3.99044 1.111007

10 902.55299 65.00540

3.90996 1.11110

20 906.54295 64.07436

3.90947 1.11122

30 910.53242 63.06363

3.90900 1.11135

40 14.52142 62.05179

3.90055 1.11120

50 10.50997 61.04031

3.90000 1.11161

50 22.49005 60.42070

62.06935

3.90761 1.11174

10 26.40566 59.91656

3.90714 1.11107

20 30.47200 50.20509

3.90660 1.11201

30 34.45940 57.09300

3.90621 1.11214

40 30.44569 55.90094

3.90574 1.11227

50 42.43143 54.06067

3.90529 1.11240

51 46.41672 53.756

92.66045

060

0612

0935

045

10.05326.24053

1.11010

27.35071

1.11031

20.46102

1.11044

29.57146

1.11057

30.60203

1.11070

31.79273

1.11004

32.90357

1.11097

34.01454

1.11110

35.12564

1.11122

36.23606

1.11135

37.34021

1.11140

30.49969

1.11161

39.57130

1.11174

40.60304

1.11107

41.79491

1.11201

42.90692

1.11214

44.01906

1.11227

45.13133

1.11240

46.24373

27

51.9.66946.41672.9.94653.75627 9.72292.66045

| | | |
|----|----------|----------|
| | 3.90402 | 1.11253 |
| 10 | 50.40154 | 52.64374 |
| | 3.90433 | 1.11266 |
| 20 | 54.30507 | 51.53100 |
| | 3.90306 | 1.11279 |
| 30 | 50.36973 | 50.41029 |
| | 3.90339 | 1.11292 |
| 40 | 62.35312 | 49.30537 |
| | 3.90294 | 1.11305 |
| 50 | 66.33606 | 40.19232 |
| | 3.90247 | 1.11310 |

| | | |
|-----|----------|----------|
| 52. | 70.31053 | 47.07914 |
| | 3.90200 | 1.11331 |
| 10 | 74.30053 | 45.56503 |
| | 3.90153 | 1.11344 |
| 20 | 70.20206 | 44.05239 |
| | 3.90106 | 1.11357 |
| 30 | 02.26312 | 43.73002 |
| | 3.90061 | 1.11370 |
| 40 | 06.24373 | 42.62512 |
| | 3.90013 | 1.11304 |
| 50 | 90.22306 | 41.51120 |
| | 3.97966 | 1.11397 |

| | | |
|-----|----------|-----------|
| 53. | 94.20352 | 40.89731 |
| | 3.97920 | 1.11410 |
| 10 | 90.10272 | 39.870321 |
| | 3.97074 | 1.11423 |
| 20 | 02.16146 | 30.46090 |
| | 3.97027 | 1.11436 |
| 30 | 06.13973 | 37.05462 |
| | 3.97701 | 1.11449 |
| 40 | 10.11754 | 35.494013 |
| | 3.97733 | 1.11462 |
| 50 | 14.09407 | 34.02551 |
| | 3.97605 | 1.11474 |

| | | |
|-----|----------|----------|
| 54. | 10.07172 | 33.71077 |
|-----|----------|----------|

23.23939

53.00621

04.36095

045

939

621

695

10.05346.24373

1.11253
47.35626
1.11266
40.46092
1.11279
49.50171

1.11292
50.69463
1.11305
51.00760
1.11310
52.92006

1.11331
54.03417
1.11344
55.14761
1.11357
56.26110

1.11370
57.37400
1.11304
50.40072
1.11397
59.60269

1.11410
60.71679
1.11423
61.03102
1.11436
62.94530

1.11449
64.05907
1.11462
65.17449
1.11474
66.20923

42

04

62

2

0

29

62

4

0

2

6

3

14

23

22

21

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

0

9

8

7

6

5

4

27

54 9.67010.07172 9.94633.71077 9.72304.36095

3.97639 1.11400

10 22.04011 32.59509

3.97594 1.11501

20 26.02405 31.40000

3.97547 1.11514

30 29.99952 30.31574

3.97501 1.11527

40 33.97453 29.25047

3.97453 1.11540

50 37.94906 28.183507

3.97407 1.11554

55 41.92313 27.11953

3.97360 1.11567

10 45.89673 26.05306

3.97315 1.11500

20 49.86900 24.97006

3.97260 1.11593

30 53.84256 23.87213

3.97223 1.11606

40 57.81479 22.75607

3.97173 1.11610

50 61.78652 21.63909

3.97126 1.11631

56 65.75770 20.52350

3.97001 1.11645

10 69.72059 19.40713

3.97035 1.11650

20 73.69094 18.29055

3.96900 1.11621

30 77.66002 17.17304

3.96941 1.11604

40 81.63023 16.05700

3.96096 1.11697

50 85.60119 14.94003

3.96050 1.11711

57 89.57569 13.82209

14.90360

45.43420

75.95277

27

36.

27.

Emad.

34 Hp° è log° ~~di~~ p° di $g. 55.59.40''$, cioè 2° di $gr. 34.0'.20''$ 27
e serve a formare il log° p° di $g. 27.59.50''$ e retrocedere

| | | | | | | | | | |
|----|-------|-----------|----------|------------|----------|----------|----------|-----------|---|
| 37 | 2412 | 34.6792 | 31.03305 | 3.2 | 0.90702 | 26.141 | 19. | 23.24304 | 4 |
| 20 | 44617 | 17.59776 | 14.74076 | 5 | 11.07417 | 09.04 | 090 | 06.190106 | |
| 03 | 34679 | 00.49400 | 97.64223 | 94.70900 | 91.93529 | 09.00093 | 8.56 | | |
| 06 | 22590 | 03.37043 | 00.51426 | 9.77.65751 | 74.00016 | | 71.94223 | 10 | |
| 69 | 00370 | 66.22457 | 63.36403 | 11.60 | 50450 | 57.64357 | 54.70206 | 12 | |
| 51 | 91995 | 149.05724 | 46.19392 | 13.43 | 33001 | 40.46550 | 37.60040 | 14 | |
| 34 | 73471 | 31.06042 | 29.00151 | 15.26 | 13402 | 23.26593 | 20.39724 | 16 | |
| 17 | 52795 | 14.65006 | 11.70759 | 17.00 | 91652 | 06.04405 | 03.17256 | 10 | |
| 00 | 29967 | 97.42620 | 94.55213 | 19.91 | 67746 | 00.00219 | 05.92632 | 20 | |
| 03 | 04905 | 00.17270 | 77.29513 | 21.24 | 41600 | 71.53002 | 60.65055 | 2 | |
| 65 | 77040 | 62.09702 | 60.01657 | 23 | 5713472 | 54.25226 | 51.36919 | 24 | |
| 40 | 40552 | 45.60126 | 42.71641 | 25 | 3903046 | 36.94491 | 34.05024 | 2 | |
| 31 | 17097 | 20.20312 | 25.39467 | 27 | 2250562 | 19.61596 | 16.72569 | 2 | |
| 13 | 03402 | 10.94336 | 00.05131 | 29 | 0515066 | 02.26539 | 99.37152 | 3 | |
| 90 | 47705 | 93.50140 | 90.60631 | 31 | 0779004 | 04.09317 | 01.99569 | 3 | |
| 79 | 09760 | 76.19093 | 73.29466 | 33 | 7039979 | 67.49930 | 64.99521 | 3 | |
| 61 | 69652 | 50.79423 | 55.09134 | 35 | 5290705 | 50.00376 | 47.17405 | 3 | |
| 44 | 27374 | 41.36703 | 30.46133 | 37 | 355422 | 32.64651 | 29.73014 | 3 | |
| 26 | 02926 | 23.91974 | 21.00463 | 39 | 1009090 | 19.10757 | 12.27563 | 40 | |
| 09 | 36300 | 06.44993 | 03.53620 | 41 | 0062105 | 97.70690 | 94.79123 | 42 | |
| 91 | 07516 | 00.95039 | 06.04103 | 43 | 0312306 | 00.20440 | 77.20529 | 4 | |
| 74 | 36550 | 71.44511 | 60.52411 | 45 | 6960250 | 62.60029 | 59.75740 | 4 | |
| 56 | 03407 | 53.91004 | 50.90541 | 47 | 4006010 | 45.13434 | 42.20709 | 42 | |
| 39 | 20004 | 36.35319 | 33.42492 | 49 | 3049605 | 27.90650 | 24.63650 | 50 | |
| 21 | 70501 | 10.77452 | 19.04263 | 51 | 1291012 | 09.97701 | 07.04330 | 52 | |
| 04 | 10097 | 01.17404 | 90.23051 | 53 | 9530236 | 72.36561 | 09.42025 | 54 | |
| 06 | 49020 | 23.55171 | 00.61254 | 55 | 7767275 | 74.73236 | 71.79136 | 56 | |
| 60 | 04975 | 69.90754 | 62.96471 | 57 | 6002120 | 57.07724 | 54.13259 | 50 | |
| 51 | 10734 | 40.24147 | 49.24500 | 59 | 4234792 | 39.40023 | 36.45194 | 35 | |

| | | |
|---|-------|-------|
| l'ult. ^o e l'or. ^o 2. ^o di gr. 35.0. cioè p. ^o di gr. 55.0. | segue | |
| formare il logar. ^o p. ^o di gr. 27.30. | | Volta |
| segue a tergo. | | |

| | | |
|-------|----------------|--|
| 36027 | 10.05366.20923 | |
| 3904 | 1.11400 | |
| 40106 | 67.40411 | |
| | 1.11501 | |
| 3.10 | 60.51912 | |
| 6.12 | 1.11514 | |
| 0.14 | 69.63426 | |
| 4.16 | 1.11527 | |
| 6.10 | 70.74953 | |
| 2.20 | 1.11540 | |
| 0.22 | 71.06493 | |
| 2.4 | 1.11554 | |
| 4.2 | 72.90047 | |
| 7.6 | 1.11567 | |
| 0.3 | 74.09614 | |
| 2.5 | 1.11500 | |
| 7.7 | 75.21194 | |
| 0.9 | 1.11593 | |
| 3.1 | 76.32707 | |
| 5.3 | 1.11606 | |
| 7.5 | 77.44393 | |
| 0.7 | 1.11610 | |
| 3.9 | 70.56011 | |
| 5.1 | 1.11631 | |
| 7.3 | 79.67642 | |
| 0.5 | 1.11645 | |
| 3.7 | 00.79207 | |
| 5.9 | 1.11650 | |
| 7.1 | 01.90945 | |
| 0.3 | 1.11671 | |
| 3.5 | 03.02616 | |
| 5.7 | 1.11604 | |
| 7.9 | 04.14300 | |
| 0.1 | 1.11697 | |
| 3.3 | 05.25997 | |
| 5.5 | 1.11711 | |
| 7.7 | 06.37700 | |

32

27

| | | | |
|----|---------------|---------------|---------------|
| 57 | 9.67009.57569 | 9.94613.62292 | 9.72475.95277 |
| | 3.96004 | 1.11724 | |
| 10 | 93.54373 | 1.11750560 | |
| | 3.96756 | 1.11737 | |
| 20 | 97.51129 | 1.1130031 | |
| | 3.96709 | 1.11750 | |
| | 01.47030 | 10.27001 | |
| | 3.96663 | 1.11763 | |
| 40 | 05.44501 | 09.15310 | |
| | 3.96616 | 1.11775 | |
| 50 | 09.41117 | 00.03543 | |
| | 3.96569 | 1.11700 | |
| 50 | 13.37606 | 06.91755 | 06.45931 |
| | 3.96523 | 1.11002 | |
| 10 | 17.34209 | 05.79953 | |
| | 3.96470 | 1.11015 | |
| 20 | 21.30607 | 04.60130 | |
| | 3.96431 | 1.11020 | |
| 30 | 25.27110 | 03.56310 | |
| | 3.96304 | 1.11041 | |
| 40 | 29.23502 | 02.44469 | |
| | 3.96330 | 1.11054 | |
| 50 | 33.19040 | 01.32615 | |
| | 3.96292 | 1.11067 | |
| 59 | 137.16132 | 00.20711 | 36.95304 |
| | 3.96245 | 1.11000 | |
| 10 | 41.12377 | 9.94599000068 | |
| | 3.96190 | 1.11093 | |
| 20 | 45.00575 | 97.96975 | |
| | 3.96153 | 1.11907 | |
| 30 | 49.04720 | 96.05060 | |
| | 3.96107 | 1.11920 | |
| 40 | 53.00035 | 95.73140 | |
| | 3.96060 | 1.11933 | |
| 50 | 56.96095 | 94.61215 | |
| | 3.96014 | 1.11946 | |
| 60 | 60.92909 | 93.49269 | 67.43640 |

7

8

5277

10.05306.37700

1.11724

07.49432

1.11737

00.61169

1.11750

09.72919

1.11763

90.04602

1.11775

91.96457

1.11700

93.00245

1.11002

94.20047

1.11015

95.31062

1.11020

96.43690

1.11041

97.55538

1.11054

90.67305

1.11067

99.79252

1.11000

10.05400.91132

1.11093

02.03025

1.11907

03.14932

1.11920

04.26052

1.11933

05.30705

1.11946

06.50731

5931

5304

3640

28

| | | | |
|----|----------------------|---------------------|---------------|
| 0 | 9.67160.92909 | 9.94593-49269 | 9.72567.43640 |
| 10 | 3.95960
64.000077 | 1.11950
92.37310 | |
| 20 | 3.95921
60.84708 | 1.11972
91.25330 | |
| 30 | 3.95084
72.00672 | 1.11905
00.13353 | |
| 40 | 3.95029
76.76501 | 1.11940
09.01355 | |
| 50 | 3.95702
00.72203 | 1.12011
07.00314 | |
| 1 | 3.95736
04.60019 | 1.12025
06.77310 | 97.90700 |
| 10 | 3.95690
00.63709 | 1.12030
05.65201 | |
| 20 | 3.95644
92.59353 | 1.12051
04.53230 | |
| 30 | 3.95597
96.54950 | 1.12064
03.41166 | |
| 40 | 3.95551
200.50501 | 1.12077
02.29009 | |
| 50 | 3.95505
204.46006 | 1.12090
01.16999 | |
| 2 | 3.95457
200.41463 | 1.12102
00.02227 | 20.36566 |
| 10 | 3.95411
12.36074 | 1.12116
00.17000 | |
| 20 | 3.95366
16.32240 | 1.12129
00.27200 | |
| 30 | 3.95320
20.27560 | 1.12142
00.26200 | |
| 40 | 3.95275
24.22035 | 1.12156
00.25200 | |
| 50 | 3.95220
20.10063 | 1.12169
00.24200 | |
| 3 | 3.95101
32.13244 | 1.12102
73.32003 | 50.01241 |

3640

10.05406.50231

1.11959
07.626901.11972
00.746621.11905
09.066471.11990
10.906451.12011
12.106561.12025
13.226011.12030
14.347191.12051
15.467701.12064
16.500341.12077
17.709111.12090
10.030011.12102
19.951031.12116
20.072191.12129
22.193401.12142
23.314901.12156
24.436461.12169
25.550151.12102
26.67997

0700

6566

1241

28

| 3 | 9.67232.13244 | 9.94573.320031 | 9.72650.01241 |
|----|---------------|----------------|---------------|
| | 3.95136 | 1.12195 | |
| 10 | 36.00300 | 72599000 | |
| | 3.95009 | 1.12200 | |
| 20 | 40.03469 | 71.07600 | |
| | 3.95042 | 1.12221 | |
| 30 | 43.90511 | 69.05379 | |
| | 3.95096 | 1.12234 | |
| 40 | 47.93507 | 60.03145 | |
| | 3.94951 | 1.12247 | |
| 50 | 51.00450 | 67.70020 | |
| | 3.94905 | 1.12200 | |
| 4 | 55.03363 | 66.50630 | 09.24725 |
| | 3.94050 | 1.12273 | |
| 10 | 59.70221 | 65.46365 | |
| | 3.94011 | 1.12206 | |
| 20 | 63.73032 | 64.34079 | |
| | 3.94767 | 1.12300 | |
| 30 | 67.67799 | 63.021779 | |
| | 3.94720 | 1.12313 | |
| 40 | 71.62519 | 62.09406 | |
| | 3.94674 | 1.12320 | |
| 50 | 75.57193 | 60.97140 | |
| | 3.94620 | 1.12339 | |
| 5 | 79.51021 | 60.04001 | 19.67020 |
| | 3.94502 | 1.12352 | |
| 10 | 03.46403 | 50.722449 | |
| | 3.94536 | 1.12365 | |
| 20 | 07.40939 | 57.60004 | |
| | 3.94409 | 1.12370 | |
| 30 | 91.35420 | 56.47706 | |
| | 3.94443 | 1.12391 | |
| 40 | 95.29071 | 55.35315 | |
| | 3.94390 | 1.12405 | |
| 50 | 99.24269 | 54.22910 | |
| | 3.94353 | 1.12410 | |
| 6 | 303.10622 | 53.10492 | 50.00130 |

241

10.05426.67997

1.12195

27.00192

1.12200

20.92400

1.12221

30.04621

1.12234

31.16055

1.12247

32.29102

1.12260

33.41362

2725

1.12273

34.53635

1.12206

35.65921

1.12300

36.70221

1.12313

37.90534

1.12326

39.02060

1.12339

7020

40.85199

1.12352

41.27551

1.12365

42.39916

1.12370

43.52294

1.12391

44.64605

1.12405

45.77090

1.12410

46.89500

0130

28

| | | | |
|----|--------------------------------|------------------------------------|---------------|
| 6 | 9.67303.10622 | 9.94553.10492 | 9.72750.00130 |
| 10 | 3.94306
07.12920
3.94259 | 2.1.12431
2.51190061
1.12444 | |
| 20 | 11.07107
3.94214 | 2.550505617
1.12457 | |
| 30 | 15.01401 | 49.73160 | |
| 40 | 3.94167
10.95560
3.94122 | 1.12470
40.60690
1.12403 | |
| 50 | 22.09690
3.94076 | 47.40207
1.12497 | |
| 7 | 26.03766 | 40.35710 | 00.40056 |
| 10 | 3.94030
30.77796
3.93904 | 1.12510
45.23200
1.12523 | |
| 20 | 34.71700
3.93939 | 44.10672
1.12536 | |
| 30 | 30.65719 | 42.90141 | |
| 40 | 3.93092
42.59611
3.93046 | 1.12549
41.05592
1.12502 | |
| 50 | 46.53457
3.93000 | 40.73030
1.12575 | |
| 0 | 50.47257 | 39.60455 | 10.06002 |
| 10 | 3.93754
54.41011
3.93700 | 1.12500
30.47067
1.12601 | |
| 20 | 50.34719
3.93663 | 37.35260
1.12015 | |
| 30 | 62.20302 | 36.22651 | |
| 40 | 3.93617
66.21999
3.93570 | 1.12620
35.10023
1.12641 | |
| 50 | 70.15569
3.93525 | 33.97302
1.12654 | |
| 9 | 74.09094 | 32.04720 | 41.24366 |

130

10.05446.09500

1.12431

40.01939

1.12444

49.14303

1.12457

50.26040

1.12470

51.39310

1.12403

52.51793

1.12497

53.64290

1.12510

54.76000

1.12523

55.09323

1.12536

56.01059

1.12549

58.14400

1.12562

59.26970

1.12575

60.39545

1.12500

61.52133

1.12601

62.64734

1.12615

63.77349

1.12620

64.09977

1.12641

66.02610

1.12654

67.15272

0056

60002

4366

28

| | | | |
|----|---------------------|------------------------|---------------|
| 9 | 9.67374.09094 | 9.94532.04720 | 9.72041.24366 |
| 10 | 3.93470
70.02572 | 1.12667
88.19172061 | |
| 20 | 3.93433
01.96005 | 1.12600
88.30.59301 | |
| 30 | 3.93307
05.09392 | 1.12603
29.46600 | |
| 40 | 3.93341
09.02733 | 1.12706
20.3995 | |
| 50 | 3.93296
93.76029 | 1.12720
27.21202 | |
| 10 | 3.93250
97.69279 | 1.12733
26.00820 | 71.60750 |
| 10 | 3.93203
01.62402 | 1.12740
24.95703 | |
| 20 | 3.93150
05.55640 | 1.12759
23.03024 | |
| 30 | 3.93143
09.40753 | 1.12772
22.870252 | |
| 40 | 3.93066
13.41019 | 1.12705
21.857467 | |
| 50 | 3.93021
17.34040 | 1.12747
20.844009 | |
| 11 | 3.92975
21.27015 | 1.12012
19.831057 | 01.95950 |
| 10 | 3.92930
25.20745 | 1.12025
18.19032 | |
| 20 | 3.92003
29.13620 | 1.12030
17.06194 | |
| 30 | 3.92030
33.06466 | 1.12051
15.03343 | |
| 40 | 3.92791
36.99257 | 1.12064
14.00479 | |
| 50 | 3.92746
40.92003 | 1.12077
13.67602 | |
| 12 | 3.92701
44.04704 | 1.12090
12.54712 | 32.29992 |

4366

10.05467.15272

1.12667

60.27939

1.12600

69.40619

1.12693

70.53312

1.12706

71.66010

1.12720

72.70730

1.12733

73.91471

1.12746

75.04217

1.12759

76.16976

1.12772

77.29740

1.12705

70.42533

1.12790

79.55331

1.12012

00.60143

1.12025

01.00960

1.12030

02.93006

1.12051

04.06657

1.12064

05.19521

1.12077

06.32390

1.12090

07.45200

0750

5950

9992

28

| 12 | 9.67444.04704 | 9.94512 54712 | 9.72932.29992 |
|----|---------------|---------------|---------------|
| | 3.92654 | 1.12003 | |
| 10 | 40.77350 | 11.41009 | |
| | 3.92610 | 1.12017 | |
| 20 | 52.69960 | 10.20192 | |
| | 3.92564 | 1.12030 | |
| 30 | 56.62532 | 09.15952 | |
| | 3.92510 | 1.12043 | |
| 40 | 60.55050 | 08.0301 | |
| | 3.92472 | 1.1205 | |
| 50 | 64.47522 | 06.90003 | |
| | 3.92426 | 1.1206 | |
| 13 | 60.39940 | 05.77094 | 62.62054 |
| | 3.92379 | 1.12072 | |
| 10 | 72.32327 | 04.64112 | |
| | 3.92336 | 1.12090 | |
| 20 | 76.24663 | 03.51116 | |
| | 3.92290 | 1.12109 | |
| 30 | 00.16953 | 02.3107 | |
| | 3.92244 | 1.13022 | |
| 40 | 04.09497 | 01.25005 | |
| | 3.92190 | 1.13035 | |
| 50 | 00.01395 | 00.12050 | |
| | 3.92153 | 1.13040 | |
| 14 | 91.93540 | 9.94400.99002 | 92.94546 |
| | 3.92106 | 1.13061 | |
| 10 | 95.05654 | 90.05941 | |
| | 3.92061 | 1.13074 | |
| 20 | 99.77715 | 96.72067 | |
| | 3.92017 | 1.13080 | |
| 30 | 503.69732 | 96.59779 | |
| | 3.91970 | 1.13101 | |
| 40 | 507.61702 | 94.46670 | |
| | 3.91924 | 1.13114 | |
| 50 | 511.53626 | 93.33564 | |
| | 3.91879 | 1.13127 | |
| 15 | 515.45505 | 92.20437 | 23.25060 |

9992

10.05407.45200

1.12903

00.50191

1.12917

09.71100

1.12930

90.04030

1.12943

91.96901

1.12956

93.09937

1.12969

94.22906

1.12902

95.35000

1.12996

96.40004

1.13009

97.61093

1.13022

98.74915

1.13035

99.07950

1.13040

10.05501.00990

1.13061

02.14059

1.13074

03.27133

1.13000

04.40221

1.13101

05.53322

1.13114

06.66436

1.13127

07.79563

2054

4546

5060

28

| | | | |
|----|--------------------------------|---------------------------------|---------------|
| 15 | 9.67515.45505 | 9.94492.20437 | 9.73023.25060 |
| 10 | 3.91033
19.37330
3.91700 | 1.13140
91.87297
1.13180 | |
| 20 | 23.29126
3.91741 | 09.94144
1.13100 | |
| 30 | 27.20067 | 00.00970 | |
| 40 | 3.91697
31.12564
3.91652 | 1.13100
07.67790
1.13193 | |
| 50 | 35.04216
3.91605 | 06.54605
1.13200 | |
| 16 | 30.95021 | 05.41399 | 53.54422 |
| 10 | 3.91560
42.07301
3.91514 | 1.13214
04.20100
1.13232 | |
| 20 | 46.70095
3.91469 | 03.14940
1.13245 | |
| 30 | 50.70364 | 02.01763 | |
| 40 | 3.91424
54.61700
3.91370 | 1.13259
00.00444
00.00444 | |
| 50 | 50.93166
3.91334 | 02.2975122
01.00113205 | |
| 17 | 62.44500 | 70.61007 | 03.02613 |
| 10 | 3.91200
66.35700
3.91242 | 1.13290
77.40509
1.13311 | |
| 20 | 70.27030
3.91195 | 76.35270
1.13324 | |
| 30 | 74.10225 | 75.21654 | |
| 40 | 3.91150
70.09375
3.91106 | 1.13330
74.00616
1.13351 | |
| 50 | 02.00401
3.91061 | 72.95265
1.13364 | |
| 18 | 05.91542 | 71.01901 | 14.09641 |

060

10.05507.79563

1.13140

00.92703

1.13153

10.05056

1.13166

11.19022

1.13170

12.32202

1.13193

13.45395

1.13206

14.50601

1.13219

15.71020

1.13232

16.05052

1.13245

17.90297

1.13259

19.11556

1.13272

20.24028

1.13285

21.30113

1.13290

22.51411

1.13311

23.64722

1.13324

24.70046

1.13330

25.91304

1.13351

27.04735

1.13364

20.10099

4422

2613

9641

20

| | | | |
|----|---------------|---------------|---------------|
| 18 | 9.67505.91542 | 9.94471.01901 | 9.73114.09641 |
| | 3.91014 | 0415.1.13377 | |
| 10 | 09.02556 | 70.60524 | |
| | 3.90960 | 1.13300 | |
| 20 | 93.73524 | 69.55134 | |
| | 3.90924 | 1.13403 | |
| 30 | 97.54440 | 60.41731 | |
| | 3.90070 | 00.10.43417 | |
| 40 | 601.55326 | 67.20314 | |
| | 3.90033 | 1.13430 | |
| 50 | 605.46159 | 66.40004 | |
| | 3.90709 | 1.13443 | |
| 19 | 609.36940 | 65.01441 | 44.35507 |
| | 3.90743 | 1.13456 | |
| 10 | 13.27691 | 63.07905 | |
| | 3.90696 | 1.13409 | |
| 20 | 17.10307 | 62.74516 | |
| | 3.90652 | 1.13403 | |
| 30 | 21.09039 | 61.61033 | |
| | 3.90607 | 1.13490 | |
| 40 | 24.99646 | 60.47537 | |
| | 3.90561 | 1.13509 | |
| 50 | 28.90207 | 59.34020 | |
| | 3.90515 | 1.13522 | |
| 20 | 32.00722 | 50.20506 | 74.60216 |
| | 3.90469 | 1.13535 | |
| 10 | 36.71491 | 57.506971 | |
| | 3.90426 | 1.13549 | |
| 20 | 40.61617 | 55.593422 | |
| | 3.90301 | 1.13562 | |
| 30 | 44.51990 | 54.79060 | |
| | 3.90334 | 1.13575 | |
| 40 | 40.42332 | 53.66205 | |
| | 3.90209 | 1.13500 | |
| 50 | 52.32621 | 52.52697 | |
| | 3.90243 | 1.13600 | |
| 21 | 56.22064 | 51.39097 | 04.03767 |

10.05520.10099

1.13377

29.31476

1.13390

30.44066

1.13403

31.50269

1.13417

32.71606

1.13430

33.09116

1.13443

34.90559

1.13456

35.12015

1.13469

37.25404

1.13403

30.30967

1.13496

39.52483

1.13509

40.65972

1.13522

41.79494

1.13535

42.93029

1.13549

44.06570

1.13562

45.20140

1.13575

46.33715

1.13500

47.47303

1.13600

40.60903

28

| 21 | 9.67656.22064 | 9.94451.39097 | 9.73204.03767 |
|----|---------------|----------------|---------------|
| | 3.90190 | 1.13614 | |
| 10 | 60.13062 | 50.25403 | |
| | 3.90153 | 1.13627 | |
| 20 | 64.03215 | 40.11056 | |
| | 3.90100 | 1.13640 | |
| 30 | 67.93323 | 47.90216 | |
| | 3.90063 | 1.13654 | |
| 40 | 71.03306 | 46.04562 | |
| | 3.90010 | 1.13667 | |
| 50 | 75.73404 | 45.20095 | |
| | 3.09973 | 1.13681 | |
| 22 | 79.63377 | 02.44.57214 | 35.06163 |
| | 3.09920 | 1.13694 | |
| 10 | 09.53305 | 21.04343520 | |
| | 3.89002 | 00.11.13707 | |
| 20 | 09.43107 | 42.29013 | |
| | 3.89837 | 00.11.13720 | |
| 30 | 91.33024 | 53.041016093 | |
| | 3.09792 | 00.11.13733 | |
| 40 | 95.22016 | 00.40.02360 | |
| | 3.09745 | 00.11.13745 | |
| 50 | 99.12561 | 00.30.000615 | |
| | 3.09700 | 1.13750 | |
| 23 | 703.02261 | 37.74.057 | 65.27404 |
| | 3.09656 | 21.04.1.13772 | |
| 10 | 706.91917 | 21.04.36.61005 | |
| | 3.09610 | 00.11.13705 | |
| 20 | 710.01527 | 00.35.47300 | |
| | 3.09564 | 1.13790 | |
| 30 | 14.71091 | 00.34.233502 | |
| | 3.09520 | 21.04.1.13012 | |
| 40 | 10.60611 | 21.04.33.19690 | |
| | 3.09476 | 00.11.13026 | |
| 50 | 22.50007 | 00.32.05064 | |
| | 3.09431 | 00.00.1.13039 | |
| 24 | 26.39510 | 30.92025 | 95.47493 |

767

10.05540.60903

1.13614

49.74517

1.13627

50.00144

1.13640

52.01704

1.13654

53.15430

1.13667

54.29105

1.13601

55.42706

1.13694

56.56400

1.13707

57.70107

1.13720

50.03907

1.13733

59.97640

1.13745

61.11305

1.13750

62.25143

1.13772

63.30915

1.13705

64.52700

1.13790

65.66490

1.13012

66.00310

1.13026

67.94136

1.13039

69.07975

6163

7404

7493

28

| 24 | 9.67726.39510 | 9.94430.92025 | 9.73295.47493 |
|----|---------------------|---------------------|---------------|
| 10 | 3.09305
30.20903 | 1.13052
29.70173 | |
| 20 | 3.09340
34.10243 | 1.13065
20.64300 | |
| 30 | 3.09295
30.07530 | 1.13070
27.50430 | |
| 40 | 3.09250
41.96700 | 1.13001
26.36539 | |
| 50 | 3.09205
45.05993 | 1.13004
25.22635 | |
| 25 | 3.09159
49.75152 | 1.13910
24.00717 | 25.66435 |
| 10 | 3.09114
53.64266 | 1.13931
22.94706 | |
| 20 | 3.09070
57.53336 | 1.13944
21.80042 | |
| 30 | 3.09024
61.42360 | 1.13957
20.66005 | |
| 40 | 3.00979
65.31339 | 1.13070
19.52915 | |
| 50 | 3.00935
69.20274 | 1.13904
18.30931 | |
| 26 | 3.00090
73.09164 | 1.13997
17.24934 | 55.04230 |
| 10 | 3.00045
76.90009 | 1.14010
16.0924 | |
| 20 | 3.00799
00.06000 | 1.14023
14.96901 | |
| 30 | 3.00754
04.75562 | 1.14036
13.02065 | |
| 40 | 3.00710
08.64272 | 1.14050
12.60015 | |
| 50 | 3.00664
12.52936 | 1.14063
11.54752 | |
| 27 | 3.00619
16.41555 | 1.14076
10.40676 | 06.00079 |

493

10.05569.07975

1.13052

70.21027

1.13065

71.35692

1.13070

72.49570

1.13091

73.63461

1.13904

74.77365

1.13910

75.91203

1.13931

77.05214

1.13944

70.19150

1.13957

79.33115

1.13970

00.47005

1.13904

01.61069

1.13997

02.75066

1.14010

03.09076

1.14023

05.03099

1.14036

06.17135

1.14050

07.31105

1.14063

00.45240

1.14076

09.59324

6435

4230

0079

28

| | | | |
|----|---------------------------------|---|---------------|
| 27 | 9.67796.41555 | 9.94410.40676 | 9.73306.00079 |
| 10 | 3.00574
000-30129
3.00520 | 5.210.11.14009
7.50.109.6507
2.00.1.14102 | |
| 20 | 004.10657
3.00405 | 00.12405
1.14110 | |
| 30 | 000.07142 | 06.90369 | |
| 40 | 3.00439
11.95501
3.00394 | 1.14120
05.04240
1.14122 | |
| 50 | 15.03975
3.00349 | 04.70090
1.14135 | |
| 20 | 19.72324 | 03.55943 | 16.16301 |
| 10 | 3.00303
23.60627
3.00260 | 1.14160
02.41775
1.14102 | |
| 20 | 27.40007
3.00216 | 01.517593
1.14195 | |
| 30 | 31.37103 | 00.13390 | |
| 40 | 3.00171
35.25274
3.00124 | 1.14200
9.94390.99190
1.14221 | |
| 50 | 39.13390
3.00079 | 97.04969
1.14234 | |
| 29 | 43.01477 | 96.70735 | 46.30742 |
| 10 | 3.00035
46.09512
3.07990 | 010.11.14240
95.56407
1.14261 | |
| 20 | 50.77502
3.07946 | 94.42226
020.11.14274 | |
| 30 | 54.65440 | 93.27952 | |
| 40 | 3.07900
50.53340
3.07055 | 1.14207
92.13665
1.14300 | |
| 50 | 62.41203
3.07012 | 90.99365
1.14314 | |
| 30 | 66.29015 | 09.05051 | 76.43964 |

079

10.05509.59324

1.14009

90.73413

1.14102

91.07515

1.14116

93.01631

1.14129

94.15760

1.14142

95.29902

1.14155

96.44057

6301

1.14160

97.50225

1.14102

98.72407

1.14195

99.06602

1.14200

10.05601.00010

1.14221

02.15031

1.14234

03.29265

0742

1.14240

04.43513

1.14261

05.57774

1.14274

06.72040

1.14207

07.06335

1.14300

09.00635

1.14314

10.14949

3964

28

| | | | |
|----|---------------|---------------|---------------|
| 30 | 9.67066.29015 | 9.94309.05051 | 9.73476.43964 |
| | 3.07766 | 1.14327 | |
| 10 | 70.16701 | 1.14327 | |
| | 3.07721 | 1.14340 | |
| 20 | 74.04502 | 07.56304 | |
| | 3.07676 | 1.14353 | |
| 30 | 77.92170 | 06.42031 | |
| | 3.07631 | 1.14367 | |
| 40 | 01.79009 | 05.27664 | |
| | 3.07506 | 1.14370 | |
| 50 | 05.67395 | 04.13204 | |
| | 3.07543 | 1.14393 | |
| 31 | 09.54930 | 02.90091 | 06.56047 |
| | 3.07497 | 1.14406 | |
| 10 | 93.42435 | 01.04405 | |
| | 3.07453 | 1.14420 | |
| 20 | 97.29000 | 00.00065 | |
| | 3.07400 | 1.14433 | |
| 30 | 901.17296 | 79.55632 | |
| | 3.07362 | 1.14446 | |
| 40 | 905.04650 | 70.41106 | |
| | 3.07319 | 1.14459 | |
| 50 | 900.91977 | 77.26727 | |
| | 3.07273 | 1.14472 | |
| 32 | 12.79250 | 76.12255 | 36.66995 |
| | 3.07220 | 1.14486 | |
| 10 | 16.66470 | 74.97769 | |
| | 3.07104 | 1.14499 | |
| 20 | 20.53662 | 73.03270 | |
| | 3.07139 | 1.14512 | |
| 30 | 24.40001 | 70.2060750 | |
| | 3.07095 | 1.14525 | |
| 40 | 20.27096 | 71.54233 | |
| | 3.07049 | 1.14539 | |
| 50 | 32.14945 | 70.39694 | |
| | 3.07006 | 1.14552 | |
| 33 | 36.01951 | 69.25142 | 66.76009 |

964

10.05610.14949

1.14327

11.29276

1.14340

12.43616

1.14353

13.57969

1.14367

14.72336

1.14380

15.06716

1.14393

17.01109

6047

1.14406

10.15515

1.14420

19.29935

1.14433

20.44360

1.14446

21.50014

1.14459

22.73273

1.14472

23.07745

6099

1.14486

25.02231

1.14499

26.16730

1.14512

27.31242

1.14525

20.45767

1.14539

29.60306

1.14552

30.74050

6009

20

33: 9.67936.01951 9.94369.125142 9.73566.76009

10 39.00911 1.14565

20 43.75027 0.444114570

30 47.62697 0.04466.95999

40 51.49522 0.04466.95999

50 55.36304 0.04466.95999

34 59.23042 0.04466.95999

10 63.09734 0.04466.95999

20 66.96302 0.04466.95999

30 70.82906 0.04466.95999

40 74.69543 0.04466.95999

50 78.56056 0.04466.95999

35 82.42526 0.04466.95999

10 86.29051 0.04466.95999

20 90.15331 0.04466.95999

30 94.01666 0.04466.95999

40 97.87955 0.04466.95999

50 101.74202 0.04466.95999

36 105.60405 0.04466.95999

96.05400

26.93037

56.99457

009

5400

3037

9457

10.05633-74050

1.14565

31.09423

1.14570

33.04001

1.14591

34.10592

1.14605

35.33197

1.14610

36.47015

1.14631

37.62446

1.14645

38.77091

1.14650

39.91749

1.14671

41.06420

1.14604

42.21104

1.14697

43.35001

1.14710

44.50511

1.14724

45.65235

1.14737

46.79972

1.14750

47.94722

1.14763

49.09405

1.14777

50.24262

1.14790

51.39052

28

| | | | |
|----|---------------|---------------|---------------|
| 36 | 9.60005.60405 | 9.94340.60940 | 9.73656.99457 |
| | 3.06157 | 1.14003 | |
| 10 | 09.46562 | 47.40145 | |
| | 3.06113 | 1.14017 | |
| 20 | 13.32675 | 46.31325 | |
| | 3.06069 | 1.14030 | |
| 30 | 17.10744 | 45.1049 | |
| | 3.06023 | 1.14043 | |
| 40 | 21.04767 | 44.01035 | |
| | 3.05979 | 1.14056 | |
| 50 | 24.90746 | 42.00705 | |
| | 3.05935 | 1.14069 | |
| 37 | 20.76601 | 41.51930 | 07.04751 |
| | 3.05990 | 1.14003 | |
| 10 | 32.62571 | 40.57047 | |
| | 3.05946 | 1.14006 | |
| 20 | 36.40417 | 39.42151 | |
| | 3.05901 | 1.14909 | |
| 30 | 40.34210 | 38.27242 | |
| | 3.05756 | 1.14922 | |
| 40 | 44.99974 | 37.12320 | |
| | 3.05713 | 1.14936 | |
| 50 | 40.05607 | 35.97304 | |
| | 3.05660 | 1.14949 | |
| 38 | 51.91355 | 34.02435 | 17.00920 |
| | 3.05623 | 1.14963 | |
| 10 | 55.76970 | 33.67472 | |
| | 3.05580 | 1.14976 | |
| 20 | 59.62550 | 32.52496 | |
| | 3.05535 | 1.14989 | |
| 30 | 63.40093 | 31.37507 | |
| | 3.05490 | 1.15002 | |
| 40 | 67.33503 | 30.22505 | |
| | 3.05445 | 1.15015 | |
| 50 | 71.19020 | 29.07490 | |
| | 3.05401 | 1.15028 | |
| 39 | 75.04429 | 28.92462 | 47.11967 |

457

10.05651.39052

1.14003

52.53055

1.14017

53.60672

1.14030

54.03502

1.14043

55.90345

1.14056

57.13201

1.14069

50.20070

4751

1.14083

59.42953

1.14096

60.57049

1.14909

61.72750

1.14922

62.07600

1.14936

64.02616

1.14949

65.17563

0920

1.14963

66.32520

1.14976

67.47504

1.14909

60.62493

1.15002

69.77495

1.15015

70.92510

1.15020

72.07530

1967

20

39 9.60075.04429 9.94327.92462 9.73747.11967

3.05356 1.15042

10 70.09705 22.677420

3.05313 1.15055

20 02.75090 25.62365

3.05260 1.15060

30 06.60366 24.47297

3.05223 1.15071

40 90.45509 23.33212

3.05179 1.15095

50 94.30760 22.17121

3.05135 1.15100

40 90.15903 24.02013

3.05009 1.15121

10 102.00992 19.00092

3.05047 1.15135

20 105.06039 18.71757

3.05003 1.15140

30 109.71042 18.56609

3.04950 1.15161

40 13.56000 16.41440

3.04913 1.15174

50 17.40913 15.26274

3.04060 1.15107

41 21.25701 14.11007

3.04023 1.15201

10 25.10604 12.95006

3.04700 1.15214

20 20.95304 10.00672

3.04737 1.15227

30 32.00121 10.65445

3.04692 1.15241

40 36.64013 09.50204

3.04647 1.15254

50 40.49460 08.34950

3.04603 1.15267

42 44.34063 07.19603

77.13090

07.14694

37.14300

967

3090

4694

4300

| | |
|----------------|--|
| 10.05672.07530 | |
| 1.15042 | |
| 73.22500 | |
| 1.15055 | |
| 74.37635 | |
| 1.15060 | |
| 75.52703 | |
| 1.15001 | |
| 76.67704 | |
| 1.15095 | |
| 77.02079 | |
| 1.15100 | |
| 70.97907 | |
| 1.15121 | |
| 00.13100 | |
| 1.15135 | |
| 01.20243 | |
| 1.15140 | |
| 02.43391 | |
| 1.15161 | |
| 03.50552 | |
| 1.15174 | |
| 04.73726 | |
| 1.15107 | |
| 05.00913 | |
| 1.15201 | |
| 07.04114 | |
| 1.15214 | |
| 00.19320 | |
| 1.15227 | |
| 09.34555 | |
| 1.15241 | |
| 90.49796 | |
| 1.15254 | |
| 91.65050 | |
| 1.15267 | |
| 92.00317 | |

28

42. 9.60144.34063 9.94307219 603. 9.73077.14300

| | | |
|----|----------|----------|
| | 3.04559 | 1.15201 |
| 10 | 40.10622 | 06.04402 |
| | 3.04515 | 1.15204 |
| 20 | 52.03133 | 04.09100 |
| | 3.04470 | 1.15207 |
| 30 | 55.07607 | 03.73001 |
| | 3.04426 | 1.15320 |
| 40 | 59.72033 | 02.50401 |
| | 3.04301 | 1.15333 |
| 50 | 63.56414 | 01.43145 |
| | 3.04330 | 1.15147 |

43.

| | | |
|----|----------|---------------|
| | 67.40752 | 00.27001 |
| | 3.04294 | 1.15560 |
| 10 | 74.25046 | 9.94299.12441 |
| | 3.04249 | 1.15373 |
| 20 | 75.09295 | 97.91060 |
| | 3.04205 | 1.15307 |
| 30 | 70.93500 | 96.01001 |
| | 3.04160 | 1.15400 |
| 40 | 02.77660 | 95.66201 |
| | 3.04117 | 1.15413 |
| 50 | 06.61777 | 94.50060 |
| | 3.04072 | 1.15420 |

67.12951

44.

| | | |
|----|-----------|----------|
| | 90.45049 | 93.29740 |
| | 3.04020 | 1.15440 |
| 10 | 94.29077 | 92.20002 |
| | 3.03904 | 1.15453 |
| 20 | 90.13061 | 91.04549 |
| | 3.03940 | 1.15466 |
| 30 | 201.97001 | 09.09003 |
| | 3.03095 | 1.15479 |
| 40 | 205.01696 | 08.73604 |
| | 3.03051 | 1.15493 |
| 50 | 209.65547 | 07.50111 |
| | 3.03000 | 1.15506 |

97.10407

45.

| | | |
|--|-----------|----------|
| | 213.49355 | 06.42605 |
|--|-----------|----------|

27.06750

300

2951

10407

06750

| | |
|----------------|----------|
| 10.05692.00317 | |
| 1.15201 | |
| 93.95590 | 20.120.0 |
| 1.15294 | 20.120.0 |
| 95.10092 | 20.120.0 |
| 1.15307 | |
| 95.26199 | |
| 1.15320 | |
| 95.41519 | 20.120.0 |
| 1.15333 | 20.120.0 |
| 90.56052 | 10.120.0 |
| 1.15347 | |
| 99.72199 | |
| 1.15360 | 20.120.0 |
| 10.05700.07559 | |
| 1.15373 | |
| 02.02932 | 20.120.0 |
| 1.15307 | 20.120.0 |
| 03.40319 | |
| 1.15400 | |
| 04.33719 | |
| 1.15413 | |
| 05.49132 | 20.120.0 |
| 1.15426 | |
| 06.64550 | |
| 1.15440 | |
| 07.79990 | |
| 1.15453 | |
| 00.95451 | |
| 1.15466 | |
| 10.10917 | |
| 1.15479 | |
| 01.26396 | |
| 1.15493 | 20.120.0 |
| 02.41009 | 20.120.0 |
| 1.15506 | 20.120.0 |
| 03.57395 | |

28

45: 9.60213.49355 9.94206.42605 9.73927.06750

3.03764 10.02111.15520

10 17.33109 05.27005

3.03719 4.21111.15570

20 21.16030 04.111552

3.03676 1.15511

30 25.00514 2.12020.6006

3.03631 0.21111.15559

40 20.04145 0.12101.00447

3.03506 0.02111.15571

50 32.67731 0.0064.75

3.03544 1.15501

46 36.51275 70.49209

3.03499 1.15500

10 40.34774 70.33690

3.03454 1.15501

20 44.10220 57.70070

3.03412 1.15501

30 40.01640 76.02452

3.03366 1.15500

40 51.05006 74.006013

3.03322 1.15502

50 55.60320 73.71161

3.03279 1.15566

47 59.51607 72.55496

3.03234 0.02111.15579

10 63.34041 71.39017

3.03190 1.155692

20 67.10031 70.24125

3.03147 1.155705

30 71.01170 66.00420

3.03102 1.155710

40 74.04200 67.92701

3.03050 1.155732

50 70.67330 66.76969

3.03015 1.155745

40 02.50353 65.61224

57.01906

06.96111

16.09129

6750

01906

96111

09129

| | |
|----------------|-----------|
| 10.05713.57395 | |
| 1.15520 | |
| 14.72915 | |
| 1.15533 | |
| 15.00440 | |
| 1.15546 | |
| 17.03994 | |
| 1.15559 | |
| 18.19553 | |
| 1.15572 | |
| 19.35125 | |
| 1.15506 | |
| 20.50711 | |
| 1.15599 | |
| 21.66310 | |
| 1.15612 | |
| 22.01922 | |
| 1.15626 | |
| 23.97540 | |
| 1.15639 | |
| 25.13107 | |
| 1.15652 | |
| 26.20039 | |
| 1.15665 | |
| 27.44504 | |
| 1.15679 | |
| 28.60103 | |
| 1.15692 | 02 |
| 29.75075 | 04 |
| 1.15705 | 06 |
| 30.91500 | 08 |
| 1.15719 | |
| 32.07299 | |
| 1.15732 | |
| 33.23031 | 25.112224 |
| 1.15745 | 26.20039 |
| 34.30776 | |

28

48.9.60202.50353 9.94265.61224 9.74016.09129

3.02971 1.15759

10 06.33324 210 64.45465

3.02926 1.15772

20 90.16250 63.29691

3.02003 1.15705

30 93.99133 444 62.13900

3.02030 1.15700

40 97.01971 60.96110

3.02795 1.15512

50 301.64766 59.02255

3.02751 1.15025

49 305.47517 503 66473

3.02700 1.15030

10 09.30225 57.50634

3.02663 1.15052

20 13.12000 56.34702

3.02619 1.15065

30 16.95507 55.10917

3.02574 1.15070

40 20.70001 54.03039

3.02531 1.15094

50 24.60612 52.07140

3.02400 1.15905

50 20.43100 51.71243

3.02443 1.15919

10 32.25543 50.55324

3.02400 1.15932

20 36.07943 49.39392

3.02357 1.15945

30 39.90300 40.23447

3.02312 1.15950

40 43.72612 47.07409

3.02267 1.15971

50 47.54079 45.91510

3.02224 1.15904

51 51.37103 44.75534

46.01044

76.71057

06.51569

9129

01044

71057

51569

| | | |
|--|----------------|--|
| | 10.05734.30776 | |
| | 1.15759 | |
| | 35.54533 | |
| | 1.15772 | |
| | 36.70307 | |
| | 1.15705 | |
| | 37.06092 | |
| | 1.15790 | |
| | 39.01090 | |
| | 1.15012 | |
| | 40.17702 | |
| | 1.15025 | |
| | 41.33527 | |
| | 1.15039 | |
| | 42.49366 | |
| | 1.15052 | |
| | 43.65210 | |
| | 1.15065 | |
| | 44.01003 | |
| | 1.15070 | |
| | 45.96961 | |
| | 1.15091 | |
| | 47.12052 | |
| | 1.15905 | |
| | 40.20757 | |
| | 1.15919 | |
| | 49.44676 | |
| | 1.15942 | |
| | 50.60600 | |
| | 1.15945 | |
| | 51.76553 | |
| | 1.15950 | |
| | 52.92511 | |
| | 1.15971 | |
| | 54.00402 | |
| | 1.15904 | |
| | 55.24466 | |

28

51.9.60351.37103 9.94244.75534 9.74106.61569

3.02100 1.15990
10 55.19203 43.59536
3.02136 1.16011
20 59.01419 42.43525
3.02093 1.10025
30 62.03512 41.27500
3.02040 1.16025
40 66.65560 40.11402
3.02005 1.10051
50 70.47565 30.95411
3.01961 1.16064

52.

74.29526 37.79347
3.01917 1.10070
10 70.11443 36.63260
3.01073 1.16091
20 01.93316 35.42170
3.01030 1.16104
30 05.75146 34.31074
3.01706 1.10110
40 09.56932 33.14056
3.01742 1.16131
50 93.30674 32.00025
3.01690 1.16144

36.50179

53.

97.20372 30.02601
3.01654 1.16150
10 01.02026 29.66523
3.01611 1.16171
20 04.03637 20.50352
3.01560 1.16104
30 00.65205 27.34165
3.01523 1.16197
40 12.46720 26.17971
3.01479 1.16211
50 16.20207 25.01760
3.01436 1.16224

66.37691

54.

20.09643 23.05536

96.24107

569

50179

37691

24107

10.05755.24466

1.15990

56.40464

1.16011

57.56475

1.16025

50.72500

1.16030

59.00530

1.16051

61.04509

1.16064

62.20653

1.16070

63.36731

1.16091

64.52022

1.16104

65.60926

1.16110

66.05044

1.16131

60.01175

1.16144

69.17319

1.16150

70.33477

1.16171

71.49640

1.16104

72.65032

1.16197

73.02029

1.16211

74.90240

1.16224

76.14464

20

54 9.60420.09643 9.94223.05536 9.74196.24107

3.01392 1.16230

10 23.91035 22.69290

3.01349 1.16251

20 27.72304 21.53000

3.01305 1.16264

30 31.53609 20.36700

3.01261 1.16277

40 35.34950 19.20506

3.01210 1.16291

50 39.16160 18.04215

3.01173 1.16304

55 42.97341 16.07911

3.01130 1.16310

10 46.70471 15.71593

3.01087 1.16331

20 50.59550 14.55262

3.01043 1.16344

30 54.40601 13.30910

3.00999 1.16357

40 58.21600 12.22561

3.00956 1.16371

50 62.02556 11.06190

3.00912 1.16384

56 65.03460 09.09006

3.00860 1.16390

10 69.64336 08.73400

3.00825 1.16411

20 73.45161 07.56997

3.00782 1.16424

30 77.25943 06.40573

3.00737 1.16437

40 81.06600 05.24130

3.00695 1.16451

50 84.07375 04.07605

3.00650 1.16464

57 88.60025 02.91221

26.09430

55.93662

05.76004

4107

10.05776-14464

1.16230

77.30702

1.16251

70.46953

1.16264

79.63217

1.16277

00.79494

1.16291

01.95705

1.16304

03.12009

9430

1.16310

04.20407

1.16331

05.44730

1.16344

06.61002

1.16357

07.77439

1.16371

00.93010

1.16304

90.10194

9366

1.16390

91.26592

1.16411

92.43003

1.16424

93.59427

1.16437

94.75064

1.16451

95.92315

1.16464

97.00779

26004

28

57 9.60400.60025 9.94202.91221 9.74205.76004

| | | |
|----|-----------|---------------|
| | 3.00607 | 1.16477 |
| 10 | 492.40632 | 01.74744 |
| | 3.00563 | 1.16491 |
| 20 | 496.29195 | 00.350253 |
| | 3.00520 | 1.16504 |
| 30 | 500.09715 | 9.94199.41749 |
| | 3.00475 | 1.16517 |
| 40 | 03.90190 | 90.25232 |
| | 3.00433 | 1.16531 |
| 50 | 07.70623 | 07.100701 |
| | 3.00390 | 1.16544 |

58

| | | |
|----|----------|-----------|
| | 11.51013 | 9.5292157 |
| | 3.00346 | 1.16550 |
| 10 | 15.31359 | 94.75509 |
| | 3.00303 | 1.16571 |
| 20 | 19.11662 | 93.59020 |
| | 3.00250 | 1.16584 |
| 30 | 22.90920 | 92.42444 |
| | 3.00215 | 1.16597 |
| 40 | 26.72135 | 91.525047 |
| | 3.00172 | 1.16611 |
| 50 | 30.52307 | 90.09236 |
| | 3.00120 | 1.16624 |

59

| | | |
|----|----------|----------|
| | 34.32435 | 00.92612 |
| | 3.00085 | 1.16638 |
| 10 | 38.12520 | 07.75778 |
| | 3.00041 | 1.16651 |
| 20 | 41.92561 | 06.59323 |
| | 3.79990 | 1.16664 |
| 30 | 45.72559 | 05.42659 |
| | 3.79953 | 1.16678 |
| 40 | 49.52512 | 04.25900 |
| | 3.79911 | 1.16691 |
| 50 | 53.32423 | 03.09290 |
| | 3.79060 | 1.16704 |
| 60 | 57.12291 | 01.92507 |

15.50056

45.39020

75.19704

10.05797.00779

1.16477

90.25256

1.16491

99.41747

1.16504

10.05000.50251

1.16517

01.74760

1.16531

02.91299

1.16544

04.07043

1.16550

05.24401

1.16571

06.40972

1.16504

07.57556

1.16597

00.74153

1.16611

09.00764

1.16624

10.0111.07300

1.16630

12.24026

1.16651

13.40677

1.16664

14.57341

1.16677

15.74010

1.16691

16.90709

1.16704

10.07413

| | | | |
|----|----------------------|---------------------|---------------|
| 0 | 9.60557.12291 | 9.94101-92507 | 9.74375.19704 |
| 10 | 3.79024
60.92115 | 1.16710
00.75009 | |
| 20 | 3.79701
64.71096 | 1.16721
79.59134 | |
| 30 | 3.79737
60.51633 | 1.16744
70.42394 | |
| 40 | 3.79693
72.31326 | 1.16757
77.25637 | |
| 50 | 3.79651
76.10977 | 1.16771
70.00006 | |
| I | 3.79606
79.90503 | 1.16784
74.92002 | 04.909501 |
| 10 | 3.79564
03.70147 | 1.16790
73.75204 | |
| 20 | 3.79521
07.49660 | 1.16011
72.50473 | |
| 30 | 3.79476
91.29144 | 1.16024
71.41649 | |
| 40 | 3.79434
95.00570 | 1.16030
70.24011 | |
| 50 | 3.79390
90.07960 | 1.16051
69.07960 | |
| 2 | 3.79346
602.67314 | 1.16064
67.91096 | 34.76210 |
| 10 | 3.79304
606.46610 | 1.16070
66.74210 | |
| 20 | 3.79260
610.25070 | 1.16091
65.57327 | |
| 30 | 3.79216
14.05094 | 1.16004
64.40423 | |
| 40 | 3.79173
17.04267 | 1.16917
63.23506 | |
| 50 | 3.79131
21.63390 | 1.16931
62.06575 | |
| 3 | 3.79007
25.42405 | 1.16945
60.09630 | 64.52055 |

04

14.05019.07413

1.16710

19.24131

1.16731

20.40062

1.16744

21.57606

1.16757

22.74363

1.16771

23.91134

1.16704

25.07910

1.16790

26.24716

1.16011

27.41527

1.16024

20.50351

1.16030

29.75109

1.16051

30.92040

1.16064

210

32.00904

1.16070

33.25702

1.16091

34.42673

1.16094

35.59577

1.16917

36.76494

1.16931

37.93425

1.16945

055

39.10370

29

| 3 | 9.60625.42405 | 9.94160.09630 | 9.74464.52055 |
|----|--------------------------------|--------------------------------|---------------|
| 10 | 3.79044
29.21529
3.79001 | 1.16950
59.72672
1.16972 | |
| 20 | 33.00530
3.70957 | 50.55700
1.16945 | |
| 30 | 36.79407 | 457.30715 | |
| 40 | 3.70914
40.50401
3.70070 | 1.16990
56.21717
1.17011 | |
| 50 | 44.37271
3.70026 | 55.04706
1.17024 | |
| 4 | 40.16097 | 53.007602 | 94.20415 |
| 10 | 3.70703
51.94000
3.70741 | 1.17030
52.70644
1.17051 | |
| 20 | 55.73621
3.70699 | 51.53593
1.17065 | |
| 30 | 59.52320 | 50.36520 | |
| 40 | 3.70655
63.30975
3.70611 | 1.17070
49.79450
1.17091 | |
| 50 | 67.09506
3.70567 | 040.40.02359
1.17105 | |
| 5 | 70.00153 | 40.46.05254 | 24.02099 |
| 10 | 3.70524
74.66677
3.70402 | 1.17119
45.60135
1.17132 | |
| 20 | 70.45159
3.70439 | 44.551003
1.17145 | |
| 30 | 02.23590 | 43.33050 | |
| 40 | 3.70395
06.01993
3.70351 | 1.17150
42.16700
1.17171 | |
| 50 | 09.00344
3.70300 | 40.99529
1.17104 | |
| 6 | 93.50652 | 39.02345 | 53.76307 |

055

10.05039.10370

1.16950

40.27320

1.16972

41.44300

1.16905

42.61205

1.16990

43.70203

1.17011

44.95294

1.17024

46.12310

1.17030

47.29356

1.17051

40.46407

1.17065

49.63472

1.17070

50.00550

1.17091

51.97641

1.17105

53.14746

1.17119

54.31065

1.17132

55.49997

1.17145

56.66142

1.17150

57.03300

1.17171

59.00471

1.17104

60.17655

415

099

07

29

| | | | |
|----|---------------|---------------|---------------|
| 6 | 9.60693.50652 | 9.94139.02345 | 9.74553.76307 |
| | 3.78266 | 1.17198 | |
| 10 | 697.36910 | 30.65127 | |
| | 3.70222 | 1.17212 | |
| 20 | 701.15140 | 37.47935 | |
| | 3.70179 | 1.17225 | |
| 30 | 704.93319 | 30.30710 | |
| | 3.70136 | 1.1723 | |
| 40 | 00.71455 | 35.13472 | |
| | 3.70093 | 1.17252 | |
| 50 | 12.49540 | 33.96220 | |
| | 3.70050 | 1.17260 | |
| 7 | 16.27590 | 32.70954 | 03.40644 |
| | 3.70007 | 1.17279 | |
| 10 | 20.05605 | 31.61675 | |
| | 3.77964 | 1.17292 | |
| 20 | 23.03569 | 30.44303 | |
| | 3.77920 | 1.17305 | |
| 30 | 27.61409 | 29.27070 | |
| | 3.77077 | 1.17319 | |
| 40 | 31.39366 | 28.03759 | |
| | 3.77034 | 1.17332 | |
| 50 | 35.17200 | 14.626.92427 | |
| | 3.77791 | 20.11.17345 | |
| 8 | 30.94991 | 25.75002 | 13.19909 |
| | 3.77740 | 11.11.17359 | |
| 10 | 42.72739 | 20.124.62723 | |
| | 3.77707 | 58.11.17373 | |
| 20 | 46.50446 | 23.40350 | |
| | 3.77662 | 1.17306 | |
| 30 | 50.20100 | 54.22.22964 | |
| | 3.77610 | 1.17399 | |
| 40 | 54.05726 | 21.05565 | |
| | 3.77576 | 1.17412 | |
| 50 | 57.03302 | 19.00153 | |
| | 3.77533 | 1.17425 | |
| 9 | 61.60035 | 10.70720 | 42.90107 |

307

10.05060.17655

1.17190

61.34053

1.17212

62.52065

1.17225

63.69290

1.17230

64.06520

1.17252

66.03700

1.17266

67.21046

1.17279

60.30325

1.17292

69.55617

1.17305

70.72922

1.17319

71.90241

1.17332

73.07573

1.17345

74.24910

1.17359

75.42277

1.17373

76.59650

1.17306

77.77036

1.17399

70.94435

1.17412

00.11047

1.17425

01.29272

644

009

07

29

| | | | |
|----|----------------------|---------------------|---------------|
| 9 | 9.60761.60035 | 9.94110 520720 | 9.74642.90107 |
| 10 | 3.77490
65.30325 | 1.17430
17.53269 | |
| 20 | 3.77446
69.15771 | 1.174
16.3537 | |
| 30 | 3.77404
72.93175 | 1.17406
15.1371 | |
| 40 | 3.77359
76.70534 | 1.17400
14.00092 | |
| 50 | 3.77319
00.47053 | 1.17413
12.85399 | |
| IO | 3.77277
04.25130 | 1.17507
11.65092 | 72.59230 |
| 10 | 3.77233
00.02363 | 1.17520
10.40372 | |
| 20 | 3.77109
91.79552 | 1.17533
09.30030 | |
| 30 | 3.77146
95.56690 | 1.17540
00.13293 | |
| 40 | 3.77101
99.33799 | 1.17559
06.95734 | |
| 50 | 3.77060
003.10059 | 1.17573
05.70161 | |
| II | 3.77010
006.07077 | 1.17506
04.60575 | 02.27302 |
| 10 | 3.76975
10.64052 | 1.17600
03.42975 | |
| 20 | 3.76932
14.41704 | 1.17614
02.20225 | |
| 30 | 3.76909
10.10673 | 1.17627
01.50773 | |
| 40 | 3.76844
21.95517 | 1.17640
0.94099 | |
| 50 | 3.76802
25.72319 | 1.17653
00.72441 | |
| I2 | 3.76760
29.49079 | 1.17666
97.54775 | 31.94304 |

07

10.05001.29272

1.17439

02.46711

1.17452

03.64163

1.17466

04.01629

1.17479

05.99100

1.17493

07.16601

1.17507

00.34100

1.17520

09.51620

1.17533

90.69161

1.17546

91.06707

1.17559

93.04266

1.17573

94.21039

1.17506

95.39425

1.17600

96.57025

1.17614

97.74639

1.17627

90.92266

1.17640

10.05900.09906

1.17653

01.27559

1.17666

02.45225

230

302

304

29

| | | | |
|----|---------------|---------------|---------------|
| 12 | 9.60029.49079 | 9.94097.54775 | 9.74731.94304 |
| | 3.76717 | 1.17600 | |
| 10 | 33.25796 | 1.17694 | |
| | 3.76674 | 1.17694 | |
| 20 | 37.02470 | 1.17694 | |
| | 3.76631 | 1.17694 | |
| 30 | 40.79101 | 1.17694 | |
| | 3.76500 | 1.17720 | |
| 40 | 44.55609 | 1.17720 | |
| | 3.76546 | 1.17734 | |
| 50 | 40.32235 | 1.17734 | |
| | 3.76503 | 1.17740 | |
| 13 | 52.00730 | 1.17740 | 61.60246 |
| | 3.76459 | 1.17761 | |
| 10 | 55.05197 | 1.17761 | |
| | 3.76416 | 1.17774 | |
| 20 | 59.61613 | 1.17774 | |
| | 3.76375 | 1.17774 | |
| 30 | 63.37900 | 1.17774 | |
| | 3.76332 | 1.17774 | |
| 40 | 67.14320 | 1.17774 | |
| | 3.76200 | 1.17774 | |
| 50 | 70.90600 | 1.17774 | |
| | 3.76245 | 1.17774 | |
| 14 | 74.66053 | 1.17774 | 91.25125 |
| | 3.76203 | 1.17774 | |
| 10 | 43056 | 1.17774 | |
| | 3.76161 | 1.17774 | |
| 20 | 02.19217 | 1.17774 | |
| | 3.76117 | 1.17774 | |
| 30 | 05.95334 | 1.17774 | |
| | 3.76073 | 1.17774 | |
| 40 | 09.71407 | 1.17774 | |
| | 3.76031 | 1.17774 | |
| 50 | 93.47430 | 1.17774 | |
| | 3.75990 | 1.17774 | |
| 15 | 97.23420 | 1.17774 | 20.00947 |

304

10.05902.45225

1.17600

03.62905

1.17694

04.00599

1.17707

05.90306

1.17720

07.16026

1.17734

00.33760

1.17740

246

09.51500

1.17761

10.60269

1.17774

11.00043

1.17707

13.00030

1.17001

14.22631

1.17014

15.40445

1.17027

125

16.50272

1.17041

17.76113

1.17055

10.93960

1.17060

20.11036

1.17001

24.29717

1.17094

22.47611

1.17900

947

23.65519

29

15

| | | |
|---------------|---------------|---------------|
| 9.60097.23420 | 9.94076.34401 | 9.74020.00947 |
| 3.75940 | 3.75940 | |
| 900.99376 | 20.751.117922 | |
| 3.75903 | 20.751.117922 | |
| 04.75279 | 20.751.117922 | |
| 3.75060 | 20.751.117922 | |
| 00.51139 | 20.751.117922 | |
| 3.75010 | 20.751.117922 | |
| 12.26957 | 20.751.117922 | |
| 3.75775 | 20.751.117922 | |
| 16.02732 | 20.751.117922 | |
| 3.75732 | 20.751.117922 | |
| 19.70464 | 20.751.117922 | |
| 3.75600 | 20.751.117922 | |
| 23.54152 | 20.751.117922 | |
| 3.75640 | 20.751.117922 | |
| 27.29000 | 20.751.117922 | |
| 3.75605 | 20.751.117922 | |
| 31.05405 | 20.751.117922 | |
| 3.75562 | 20.751.117922 | |
| 34.00967 | 20.751.117922 | |
| 3.75519 | 20.751.117922 | |
| 30.56406 | 20.751.117922 | |
| 3.75474 | 20.751.117922 | |
| 42.31960 | 20.751.117922 | |
| 3.75432 | 20.751.117922 | |
| 46.07392 | 20.751.117922 | |
| 3.75391 | 20.751.117922 | |
| 49.02703 | 20.751.117922 | |
| 3.75349 | 20.751.117922 | |
| 53.50132 | 20.751.117922 | |
| 3.75307 | 20.751.117922 | |
| 57.33439 | 20.751.117922 | |
| 3.75264 | 20.751.117922 | |
| 61.00703 | 20.751.117922 | |
| 3.75220 | 20.751.117922 | |
| 64.003923 | 20.751.117922 | |

16

17

10

50.51713

00.13421

09.74000

10.05923.65519

1.17922

24.03441

1.17935

26.01376

1.17940

27.19324

1.17962

20.37206

1.17975

29.55261

1.17900

30.73249

1.18002

31.91251

1.10016

33.69267

1.10029

34.27296

1.10042

35.45330

1.10055

36.63393

1.10060

37.01461

1.10002

30.99543

1.10095

40.17630

1.10009

41.35747

1.10123

42.53070

1.10137

43.72007

1.10150

44.90157

29

| 18 | 9.60964.03929 | 9.94055.09043 | 9.74909.74000 | 25090 |
|----|--------------------------------|----------------------------------|---------------|-------|
| 10 | 3.75177
60.59100
3.75135 | 1.1110163
53.91000
1.10176 | | |
| 20 | 72.34235
3.75094 | 32.73504
1.10190 | | |
| 30 | 76.09329 | 51.55314 | | |
| 40 | 3.75051
79.04300
3.75000 | 1.10203
50.37111
1.10217 | | |
| 50 | 03.59300
3.74964 | 49.10094
1.10230 | | |
| 19 | 07.34352 | 40.00664 | 39.33600 | |
| 10 | 3.74922
91.09274
3.74079 | 1.10244
46.02420
1.10257 | | |
| 20 | 94.04153
3.74030 | 45.64163
1.10270 | | |
| 30 | 90.50991 | 44.45093 | | |
| 40 | 3.74796
9.69002.33707 | 1.10204
43.27609 | | |
| 50 | 3.74751
06.00530
3.74700 | 1.10297
42.09312
1.10310 | | |
| 20 | 09.03246 | 40.91002 | 60.92244 | |
| 10 | 3.74666
13.57912
3.74623 | 1.10324
39.022670
1.10337 | | |
| 20 | 17.32535
3.74503 | 30.54341
1.10351 | | |
| 30 | 21.07110 | 37.35990 | | |
| 40 | 3.74541
24.01659
3.74497 | 1.10365
36.17625
1.10370 | | |
| 50 | 20.56156
3.74453 | 34.99247
1.10391 | | |
| 21 | 32.30609 | 33.00056 | 90.49753 | |

000

105090.25920 10-05944-90157 10-31035.16077

1.10163

46.00320

1.10176

47.26496

1.10190

48.44606

1.10203

49.62009

1.10217

50.01106

1.10230

51.99336

1.10244

53.17500

1.10257

54.35037

1.10270

55.54107

1.10204

56.72391

1.10297

57.90600

1.10310

59.00990

1.10324

60.27322

1.10337

61.45659

1.10351

62.64010

1.10365

63.02375

1.10370

65.00753

1.10391

66.19144

600

2244

753

29

| 21 | 9.69032.30609 | 9.94033.100056 | 9.74990.49753 |
|----|--------------------------------|--------------------------------|---------------|
| 10 | 3.74411
36.05020
3.74370 | 1.10405
32.62451
1.10410 | |
| 20 | 39.79390
3.74320 | 31.44033
1.10432 | |
| 30 | 43.53710 | 30.25601 | |
| 40 | 3.74205
47.20003
3.74242 | 1.10445
29.07156
1.10250 | |
| 50 | 51.02245
3.74199 | 27.00690
1.10432 | |
| 22 | 54.76444 | 26.70226 | 20.06210 |
| 10 | 3.74156
50.50600
3.74115 | 1.10405
25.51741
1.10499 | |
| 20 | 62.24715
3.74072 | 24.33242
1.10512 | |
| 30 | 65.90707 | 23.14730 | |
| 40 | 3.74031
69.72010
3.73907 | 1.10526
21.9604
1.10539 | |
| 50 | 73.46005
3.73945 | 20.77665
1.10553 | |
| 23 | 77.20750 | 19.59112 | 37.61630 |
| 10 | 3.73902
00.94652
3.73859 | 1.10566
10.40546
1.10579 | |
| 20 | 04.60511
3.73819 | 17.21967
1.10593 | |
| 30 | 00.42330 | 16.03374 | |
| 40 | 3.73776
92.16106
3.73734 | 1.10606
14.04760
1.10620 | |
| 50 | 95.09040
3.73609 | 13.66140
1.10633 | |
| 24 | 99.63529 | 12.47515 | 07.16014 |

753

210

630

014

110.0596619144

1.10405

67.37549

1.10410

60.55967

1.10432

69.24399

1.10445

70.92044

1.10450

72.11302

1.10472

73.29774

1.10405

74.40259

1.10499

75.266750

1.10512

76.05270

1.10526

78.03796

1.10539

79.22335

1.10553

80.40000

1.10566

01.59454

1.10579

02.70033

1.10593

03.96626

1.10606

05.15232

1.10620

06.33052

1.10633

07.52405

29

| | | | |
|----|---------------------|---------------------------|---------------|
| 24 | 9.69099.63529 | 9.94012.47515 | 9.75007.16014 |
| 10 | 3.73640
03.37177 | 1.110647
11.20060 | |
| 20 | 3.73606
07.10703 | 1.11060
10.10200 | |
| 30 | 3.73563
10.04346 | 1.110673
00.91535 | |
| 40 | 3.73523
14.57069 | 1.110607
07.72040 | |
| 50 | 3.73470
10.31347 | 1.110200
06.54140 | |
| 25 | 3.73436
22.04703 | 1.110714
05.35434 | 16.69349 |
| 10 | 3.73393
25.70176 | 1.110727
04.16707 | |
| 20 | 3.73352
29.51520 | 1.110741
02.97960 | |
| 30 | 3.73310
33.24030 | 1.110754
01.79212 | |
| 40 | 3.73260
36.90106 | 1.110760
00.60444 | |
| 50 | 3.73225
40.71331 | 1.110701
9.93999241663 | |
| 26 | 3.73103
44.44514 | 1.110795
9.0322060 | 46.21646 |
| 10 | 3.73142
40.17656 | 1.110000
9.7.04060 | |
| 20 | 3.73090
51.90754 | 1.110022
95.05230 | |
| 30 | 3.73055
55.63009 | 1.110035
94.66403 | |
| 40 | 3.73013
59.36022 | 1.110040
93.47555 | |
| 50 | 3.72972
63.09794 | 1.110062
92.20693 | |
| 27 | 3.72929
66.02723 | 1.110075
91.09010 | 75.72905 |

10.05907:52405

1.10647

00.71132

1.10660

09.09792

1.10673

94.00465

1.10607

92.27152

1.10700

93.45052

1.10714

94.64566

1.10727

95.03293

1.10741

97.02034

1.10754

90.20700

1.10760

99.39556

1.10701

10.06000.50337

1.10795

01.77132

1.10000

02.95940

1.10822

04.14762

1.10035

05.33597

1.10040

06.52445

1.10062

07.71307

1.10075

00.90102

29

| | | | |
|----|----------------------|---------------------|---------------|
| 27 | 9.69166.02723 | 9.93991.09010 | 9.75175.72905 |
| 10 | 3.72000
70.55611 | 1.10000
09.90930 | |
| 20 | 3.72044
74.20955 | 1.10902
00.72020 | |
| 30 | 3.72002
70.01257 | 1.10916
07.53112 | |
| 40 | 3.72760
01.74017 | 1.10929
06.34103 | |
| 50 | 3.72719
05.46736 | 1.10943
05.15240 | |
| 20 | 3.72677
09.19413 | 1.10957
03.96203 | 05.23190 |
| 10 | 3.72636
92.92049 | 1.10970
02.77313 | |
| 20 | 3.72591
96.64640 | 1.10903
01.50330 | |
| 30 | 3.72540
200.37100 | 1.10996
00.39334 | |
| 40 | 3.72506
204.09694 | 1.19010
79.20324 | |
| 50 | 3.72465
207.02159 | 1.19023
70.01301 | |
| 29 | 3.72423
11.54502 | 1.19037
76.02264 | 34.72310 |
| 10 | 3.72300
15.26962 | 1.19050
75.63214 | |
| 20 | 3.72330
10.99300 | 1.19064
74.44150 | |
| 30 | 3.72297
22.71597 | 1.19077
73.25073 | |
| 40 | 3.72255
26.43052 | 1.19091
72.05902 | |
| 50 | 3.72213
30.16065 | 1.19105
70.06077 | |
| 30 | 3.72170
33.00235 | 1.19110
69.67759 | 64.20476 |

905

10.06000.90102

1.100000

10.09070

1.10902

11.27972

1.10916

12.46000

1.10929

13.65017

1.10943

14.04760

1.10957

16.03717

3190

1.10970

17.22607

1.10903

10.41670

1.10996

19.60666

1.19010

20.79676

1.19023

21.90699

1.19037

23.17736

2310

1.19050

24.36706

1.19064

25.55050

1.19077

26.74927

1.19091

27.94010

1.19105

29.13123

1.19110

30.32241

476

29

30 9.69233.00235 9.93969.67759 9.75264.20476

10 3.72120 1.119132
37.60263 60.40627

20 3.72007 1.119145
41.32450 67.129402

30 3.72044 1.119150
45.04494 66.110324

40 3.72002 1.119172
40.76496 64.91152

50 3.71960 1.119105
52.40456 63.71967

31 3.71910 1.119190
56.20374 62.52769

10 3.71076 1.119212
59.92250 61.53557

20 3.71033 1.119225
63.64003 60.14332

30 3.71791 1.119239
67.35074 50.95093

40 3.71750 1.119253
71.07614 57.75040

50 3.71709 1.119267
74.79333 56.56573

32 3.71666 1.119200
70.50999 55.37293

10 3.71623 1.119293
02.22622 54.10000

20 3.71502 1.119307
05.94204 52.90693

30 3.71540 1.119320
09.65744 51.029373

40 3.71497 1.119333
93.37241 50.60040

50 3.71455 1.119347
97.00696 49.40693

33 3.71413 1.119360
300.00109 40.21333

93.67605

23.13706

52.50776

476

10.06030.32241

1.19132

31.51373

1.19145

32.70510

1.19150

33.09676

1.19172

35.00040

1.19105

36.20033

1.19190

37.47231

605

1.19212

30.66443

1.19225

39.05660

1.19239

41.04907

1.19253

42.24160

1.19267

43.43427

1.19200

44.62707

706

1.19293

45.02000

1.19307

47.01307

1.19320

40.20627

1.19333

49.39960

1.19347

50.59307

1.19360

51.70667

776

29

33 9.69300.00109 9.93940.21333 9.75352.50776

3.71372 1.19374

10 04.51401 47.01959

3.71329 1.19307

20 00.22010 45.02572

3.71200 1.19401

30 11.94090 44.63171

3.71246 1.19414

40 15.65344 43.43757

3.71204 1.19420

50 19.36540 42.24329

3.71162 1.19442

34. 23.07710 41.04007

3.71120 1.19455

10 26.70030 39.05432

3.71079 1.19469

20 30.49909 30.65153

3.71036 1.19402

30 34.20945 37.46401

3.70994 1.19495

40 37.91939 36.20906

3.70953 1.19509

50 41.62092 35.07477

3.70910 1.19522

35. 45.33002 33.07955

3.70060 1.19536

10 49.04670 32.00419

3.70027 1.19540

20 52.75497 31.40070

3.70705 1.19563

30 56.46202 30.29307

3.70742 1.19576

40 60.17024 29.09731

3.70701 1.19590

50 63.07725 27.90141

3.70660 1.19604

36. 67.50305 26.70537

02.02023

11.45047

40.07040

776

10.06051.70667

1.19374

52.90041

1.19307

54.17420

1.19401

55.36029

1.19414

56.56243

1.19420

57.75671

1.19442

50.95113

023

1.19455

60.14560

1.19469

61.34037

1.19402

62.53519

1.19495

63.73014

1.19509

64.92523

1.19522

66.12045

5047

1.19536

67.31501

1.19549

60.51130

1.19563

69.70693

1.19576

70.90269

1.19500

72.09059

1.19604

73.29463

040

29

36. 9.69367.50305 9.93926.70537 9.75440.07040

| | | |
|----|----------|----------|
| | 3.70617 | 1.19617 |
| 10 | 71.29002 | 25.50920 |
| | 3.70577 | 1.19631 |
| 20 | 74.99579 | 24.31209 |
| | 3.70534 | 1.19644 |
| 30 | 70.70113 | 23.11645 |
| | 3.70491 | 1.19657 |
| 40 | 02.40604 | 21.91900 |
| | 3.70450 | 1.19670 |
| 50 | 06.11054 | 20.72310 |
| | 3.70400 | 1.19604 |

37. 09.01462 19.52634

70.20020

| | | |
|----|-----------|-----------|
| | 3.70365 | 1.19697 |
| 10 | 93.51027 | 10.32937 |
| | 3.70325 | 1.19711 |
| 20 | 97.22152 | 57.13226 |
| | 3.70203 | 1.19725 |
| 30 | 400.92435 | 15.93501 |
| | 3.70242 | 1.19739 |
| 40 | 404.62677 | 14.73762 |
| | 3.70200 | 1.19752 |
| 50 | 400.32077 | 13.154010 |
| | 3.70150 | 1.19766 |

38. 12.03035 12.34244

99.60791

| | | |
|----|----------|----------|
| | 3.70116 | 1.19779 |
| 10 | 15.73151 | 11.14465 |
| | 3.70075 | 1.19793 |
| 20 | 19.43226 | 09.94672 |
| | 3.70032 | 1.19006 |
| 30 | 23.13250 | 00.74006 |
| | 3.69992 | 1.19020 |
| 40 | 26.03250 | 07.55046 |
| | 3.69949 | 1.19033 |
| 50 | 30.53199 | 06.35213 |
| | 3.69906 | 1.19046 |

39. 34.23105 05.15367

29.07730

040

10.06073.29463

1.19617

74.49000

1.19631

75.60711

1.19644

76.00355

1.19657

70.00012

1.19670

79.27602

1.19604

00.47366

020

1.19697

01.67063

1.19711

02.06774

1.19725

04.06499

1.19739

05.26230

1.19752

06.43990

1.19766

07.63756

091

1.19779

00.05535

1.19793

90.03320

1.19006

91.25134

1.19020

92.44954

1.19033

93.64707

1.19046

94.04633

030

29

| | | | |
|----|---------------|---------------|---------------|
| 39 | 9.69434.23105 | 9.93905.15367 | 9.75529.07730 |
| | 3.69066 | 1.19060 | |
| 10 | 37.92971 | 03.95507 | |
| | 3.69024 | 1.19074 | |
| 20 | 41.62795 | 02.75633 | |
| | 3.69702 | 1.19007 | |
| 30 | 45.32577 | 01.55746 | |
| | 3.69740 | 1.19900 | |
| 40 | 49.02317 | 00.35046 | |
| | 3.69600 | 1.19914 | |
| 50 | 52.72015 | 9.93099.15932 | |
| | 3.69650 | 1.19920 | |
| 40 | 56.41673 | 97096004 | 50.45669 |
| | 3.69615 | 1.19941 | |
| 10 | 60.11200 | 96.76063 | |
| | 3.69575 | 1.19955 | |
| 20 | 63.00063 | 95.56100 | |
| | 3.69532 | 1.19960 | |
| 30 | 67.50395 | 94.36140 | |
| | 3.69491 | 1.19902 | |
| 40 | 71.19006 | 93.16150 | |
| | 3.69449 | 1.19995 | |
| 50 | 74.09335 | 91.96163 | |
| | 3.69407 | 1.20009 | |
| 41 | 70.50742 | 90.76154 | 07.02500 |
| | 3.69365 | 1.20022 | |
| 10 | 02.20107 | 09.56132 | |
| | 3.69324 | 1.20036 | |
| 20 | 05.97431 | 00.36096 | |
| | 3.69202 | 1.20049 | |
| 30 | 09.66713 | 07.46047 | |
| | 3.69241 | 1.20063 | |
| 40 | 93.35954 | 05.95904 | |
| | 3.69190 | 1.20076 | |
| 50 | 97.05152 | 04.75900 | |
| | 3.69150 | 1.20090 | |
| 42 | 500.74310 | 03.55010 | 17.10492 |

30

10.06094.04633

1.19060

96.04493

1.19074

97.24367

1.19007

90.44254

1.19900

99.64154

1.19914

10.06100.04060

1.19920

02.03996

1.19941

93.23937

1.19955

04.43892

1.19960

05.63060

1.19902

06.03042

1.19995

00.03037

1.20009

09.23046

1.20022

10.43060

1.20036

11.63904

1.20049

12.03953

1.20063

14.04016

1.20086

15.24092

1.20090

15.44102

669

500

492

29

42.9.69500.74310 9.93003.55010 9.75617.10492

| | | |
|----|----------|-----------|
| | 3.69115 | 1.20103 |
| 10 | 04.43425 | 02.85715 |
| | 3.69075 | 1.20117 |
| 20 | 00.12500 | 01.515590 |
| | 3.69033 | 1.20131 |
| 30 | 11.01533 | 79.95467 |
| | 3.60991 | 1.20144 |
| 40 | 15.50524 | 70.75323 |
| | 3.60950 | 1.20150 |
| 50 | 19.19474 | 77.55165 |
| | 3.60909 | 1.20171 |

43.

| | | |
|----|----------|----------|
| | 22.00303 | 76.34994 |
| | 3.60067 | 1.20105 |
| 10 | 26.57250 | 75.14009 |
| | 3.60025 | 1.20190 |
| 20 | 30.26075 | 73.94611 |
| | 3.60704 | 1.20212 |
| 30 | 33.94059 | 72.74399 |
| | 3.60742 | 1.20225 |
| 40 | 37.63601 | 71.54174 |
| | 3.60701 | 1.20239 |
| 50 | 41.32302 | 70.33935 |
| | 3.60650 | 1.20252 |

46.53309

44

| | | |
|----|----------|----------|
| | 45.00960 | 69.13603 |
| | 3.60610 | 1.20266 |
| 10 | 40.69570 | 67.93417 |
| | 3.60575 | 1.20279 |
| 20 | 52.30153 | 66.73130 |
| | 3.60535 | 1.20293 |
| 30 | 56.06600 | 65.52045 |
| | 3.60493 | 1.20306 |
| 40 | 59.75101 | 64.32539 |
| | 3.60452 | 1.20320 |
| 50 | 63.43633 | 63.12219 |
| | 3.60410 | 1.20334 |

75.07277

45.

| | | |
|--|----------|----------|
| | 67.12043 | 61.91005 |
|--|----------|----------|

05.20150

492

10.06116.44102

1.20103

12.064205

1.20117

10.04402

1.20131

20.04533

1.20144

21.24677

1.20150

22.44035

21.62 1.20171

23.65006

309

1.20105

10.1 24.05191

1.20190

26.05309

22.0 1.20212

22.0 27.25601

1.20225

20.45026

21.20 1.20239

21.20 29.66065

1.20252

30.06317

277

1.20266

32.06503

1.20279

33.26062

1.20293

22.5 34.47155

1.20306

35.67461

1.20320

36.07701

1.20334

30.00115

150

29

45 9.69567:12043 4.93061:91005 9.75705:20150

| | | |
|----|----------|----------|
| | 3.60360 | 1.20347 |
| 10 | 70.00411 | 60.57152 |
| | 3.60320 | 1.20361 |
| 20 | 74.40739 | 50.51177 |
| | 3.60206 | 1.20374 |
| 30 | 70.17025 | 50.30003 |
| | 3.60244 | 1.20381 |
| 40 | 01.05269 | 57.10415 |
| | 3.60203 | 1.20401 |
| 50 | 05.53472 | 55.90014 |
| | 3.60162 | 1.20415 |

46

| | | |
|----|-----------|-----------|
| | 09.21634 | 54.69599 |
| | 3.60120 | 1.20420 |
| 10 | 92.09754 | 53.49171 |
| | 3.60070 | 1.20442 |
| 20 | 96.57032 | 52.20729 |
| | 3.60037 | 1.20455 |
| 30 | 600.25069 | 51.00274 |
| | 3.67995 | 1.20460 |
| 40 | 603.93064 | 49.007005 |
| | 3.67955 | 1.20403 |
| 50 | 607.61019 | 40.67322 |
| | 3.67914 | 1.20496 |

34.52035

47

| | | |
|----|-----------|----------|
| | 611.29733 | 47.46026 |
| | 3.67072 | 1.20510 |
| 10 | 14.97605 | 46.26316 |
| | 3.67031 | 1.20523 |
| 20 | 10.65436 | 45.05793 |
| | 3.67709 | 1.20537 |
| 30 | 22.33225 | 43.05256 |
| | 3.67747 | 1.20550 |
| 40 | 26.00972 | 42.64706 |
| | 3.67706 | 1.20564 |
| 50 | 29.60670 | 41.44142 |
| | 3.67666 | 1.20570 |

63.02907

40

| | | |
|--|----------|----------|
| | 33.36344 | 40.23564 |
|--|----------|----------|

93.12700

150

10.06130.00115

1.20347

39.20462

1.20361

40.40023

1.20374

41.69197

1.20300

42.09505

1.20401

44.09906

1.20415

45.30401

2035

1.20420

46.50029

1.20442

47.71271

1.20455

40.91726

1.20469

50.12195

1.20403

51.32670

1.20496

52.53174

2907

1.20510

53.73604

1.20523

54.94207

1.20537

56.14744

1.20550

57.35294

1.20564

50.55050

1.20570

59.76436

700

60

29

48 9.69633.36344 9.93040.23564 9.75793.12700

| | | |
|----|----------|-----------|
| | 3.67624 | 11.20591 |
| 10 | 37.03960 | 39.102973 |
| | 3.67503 | 1.20605 |
| 20 | 40.71551 | 37.002360 |
| | 3.67540 | 1.20610 |
| 30 | 44.39091 | 36.61750 |
| | 3.67499 | 1.20631 |
| 40 | 40.06590 | 35.41119 |
| | 3.67459 | 1.20645 |
| 50 | 51.74049 | 34.20474 |
| | 3.67417 | 1.20659 |

49.

| | | |
|----|----------|-----------|
| | 55.41466 | 32.99015 |
| | 3.67375 | 1.20672 |
| 10 | 59.00041 | 31.009143 |
| | 3.67335 | 1.20606 |
| 20 | 62.76176 | 30.550457 |
| | 3.67293 | 1.20699 |
| 30 | 66.43469 | 29.37750 |
| | 3.67251 | 1.20713 |
| 40 | 70.10720 | 28.17045 |
| | 3.67212 | 1.20727 |
| 50 | 73.77932 | 26.96310 |
| | 3.67171 | 1.20741 |

22.41651

50

| | | |
|----|----------|----------|
| | 77.45103 | 25.75577 |
| | 3.67120 | 1.20754 |
| 10 | 01.12231 | 24.54023 |
| | 3.67000 | 1.20760 |
| 20 | 04.79319 | 23.34055 |
| | 3.67046 | 1.20701 |
| 30 | 00.46365 | 22.13274 |
| | 3.67004 | 1.20794 |
| 40 | 92.13369 | 20.92400 |
| | 3.66964 | 1.20000 |
| 50 | 95.00333 | 19.71672 |
| | 3.66921 | 1.20021 |

51.69546

51.

99.47254 10.50051

00.96403

700

1651

9546

6403

10.06159.76436

1.20591

60.97027

1.20605

62.17632

1.20610

63.30250

1.20631

64.50001

1.20645

65.79526

1.20659

67.00105

1.20672

68.20057

1.20606

69.41543

1.20699

70.62242

1.20713

71.02955

1.20727

73.03602

1.20741

74.24423

1.20754

75.45177

1.20760

76.65945

1.20701

77.06726

1.20794

79.07520

1.20000

00.20320

1.20021

01.49149

29

51 9.69699.47254 9.93010-50051 9.75000.96403

| | | |
|----|-----------|----------|
| | 3.66001 | 1.20035 |
| 10 | 703.14135 | 17.30016 |
| | 3.66039 | 1.20048 |
| 20 | 706.00974 | 16.09160 |
| | 3.66790 | 1.20062 |
| 30 | 710.47772 | 14.00306 |
| | 3.66750 | 1.20076 |
| 40 | 14.14530 | 13.67430 |
| | 3.66717 | 1.20000 |
| 50 | 17.01247 | 12.46540 |
| | 3.66675 | 1.20903 |

52.

| | | | |
|----|----------|----------|--|
| | 21.47922 | 11.25637 | |
| | 3.66633 | 1.20910 | |
| 10 | 25.14555 | 10.04728 | |
| | 3.66594 | 1.20930 | |
| 20 | 20.01149 | 00.03700 | |
| | 3.66552 | 1.20949 | |
| 30 | 32.47701 | 07.62040 | |
| | 3.66510 | 1.20058 | |
| 40 | 36.14211 | 06.41009 | |
| | 3.66469 | 1.20074 | |
| 50 | 39.00600 | 05.20910 | |
| | 3.66420 | 1.20004 | |

10.22205

53.

| | | | |
|----|----------|---------------|--|
| | 43.47100 | 03.99934 | |
| | 3.66307 | 1.20990 | |
| 10 | 47.13495 | 02.170936 | |
| | 3.66346 | 1.21012 | |
| 20 | 50.79041 | 01.57924 | |
| | 3.66305 | 1.21025 | |
| 30 | 54.46146 | 00.36099 | |
| | 3.66264 | 1.21039 | |
| 40 | 50.12410 | 9.93799.15060 | |
| | 3.66222 | 1.21052 | |
| 50 | 61.70632 | 07.94000 | |
| | 3.66102 | 1.21066 | |

39.47174

54.

65.44014 96.73742

60.71072

403

10.06101.49149

1.20035

02.69904

1.20040

03.90032

1.20062

05.11694

0.11 1.20076

0.42 06.32570

0.11 1.20090

07.53460

1.20903

00.74363

2203

1.20916

09.95279

1.20931

91.16210

1.20944

92.37154

1.20957

93.50111

1.20971

94.79002

1.20904

96.00066

7174

1.20990

97.021064

1.21012

90.42076

1.21025

99.63101

1072

1.21039

10.06200.04140

1.21052

02.05192

1.21066

03.26250

29

54 9.69765.44014 9.93796.73742 9.75960.71072

10 3.66440 1.21079

69.10954 95.52663

3.66099 1.21093

20 72.77053 94.31570

3.66059 1.21107

30 76.43112 93.10463

3.66017 1.21120

40 00.09129 91.09343

3.65976 1.21134

50 03.75105 90.60209

3.65936 1.21140

55 07.41041 09.47061

3.65994 1.21161

10 91.06935 00.25900

3.65953 1.21175

20 94.72700 07.04725

3.65912 1.21100

30 90.30600 05.03537

3.65770 1.21202

40 002.04370 04.62335

3.65730 1.21215

50 005.70100 03.41120

3.65690 1.21229

56 009.35790 00.00000 00.49091

3.65640 1.21242

10 13.01430 00.90649

3.65607 1.21256

20 16.67045 79.77393

3.65566 1.21270

30 20.32611 70.56123

3.65524 1.21203

40 23.90135 77.34040

3.65404 1.21297

50 27.63619 76.13543

3.65444 1.21311

57 31.29063 74.92232

97.93900

27.15099

56.36031

1072

10.06203.26250

1.21079
04.473371.21093
05.604301.21107
06.095371.21120
07.106571.21134
09.317911.21140
10.52939

3900

1.21161
11.741001.21175
12.952751.21100
14.164631.21202
15.376651.21215
16.500001.21229
17.00109

5099

1.21242
19.013511.21256
20.226071.21270
21.430771.21203
22.651601.21297
23.064571.21311
25.07760

6031

29

57 9.69031.29063 9.93774.92232 9.76056.36031

10 3.65402 1.21324

34.94465 73.70900

3.65362 1.21330

20 30.59027 72.49570

3.65321 1.21352

30 42.25140 71.20210

3.65200 1.21365

40 45.90420 70.86853

3.65230 1.21370

50 49.55666 60.05475

3.65197 1.21392

50 53.20063 67.64003

3.65156 1.21405

10 56.06019 66.42670

3.65115 1.21419

20 60.51134 65.21259

3.65075 1.21433

30 64.16209 63.99026

3.65035 1.21447

40 67.01244 62.70379

3.64992 1.21460

50 71.46236 61.56919

3.64952 1.21474

59 75.11100 60.35445

3.64911 1.21407

10 70.76099 59.13950

3.64070 1.21501

20 02.40969 57.92457

3.64030 1.21515

30 06.05799 56.70942

3.64709 1.21520

40 09.70500 55.49414

3.64740 1.21542

50 93.35336 54.27072

3.64707 1.21555

60 97.00043 53.06317

05.56700

14.75743

43.93726

6031

10.06225.07760

1.21324

26.29092

1.21330

27.50430

1.21352

20.71702

1.21365

29.93147

1.21370

31.14525

1.21392

32.35917

1.21405

33.57322

1.21419

34.70741

1.21433

36.00174

1.21447

37.21621

1.21460

30.43001

1.21474

39.64555

1.21407

40.06042

1.21501

42.07543

1.21515

43.29050

1.21520

44.50506

1.21542

45.72120

1.21555

46.93603

56700

75740

93726

020

60

30

| | | | |
|----|---------------------------------|---|----------------|
| 0 | 9.69097.00043 | 9.93753.00317 | 9.76143.93726. |
| 10 | 3.64666
900.64709
3.64626 | 1.21569
51.04740
1.21503 | |
| 20 | 904.29335
3.64504 | 50.63165
1.21506 | |
| 30 | 907.93919 | 49.41569 | |
| 40 | 3.64544
11.50463
3.64504 | 1.21610
40.19959
1.21624 | |
| 50 | 15.24987
3.64464
10.07420 | 22967 46.90335
1.21637
45.76600 | 73.10730 |
| I | | | |
| 10 | 3.64421
22.51049
3.64301 | 204.21.421651
44.555047
91.2151021664 | |
| 20 | 26.16230
3.64340 | 145 43.133303
1.21670 | |
| 30 | 29.00570 | 451.42.11705 | |
| 40 | 3.64299
33.44069
3.64250 | 44.21.21691
40.90014
1.21705 | |
| 50 | 37.09127
3.64217 | 10.39.60309
1.21719 | |
| 2 | 40.73344 | 30.46500 | 02.26754 |
| 10 | 3.64176
44.37520
3.64136 | 1.21732
54.37.24050
1.21746 | |
| 20 | 40.01656
3.64095 | 6.36.03112
2.13.1.21759 | |
| 30 | 51.65751 | 34.01353 | |
| 40 | 3.64055
55.29006
3.64014 | 1.21773
33.59500
1.21705 | |
| 50 | 50.93020
3.63973 | 32.37753
2.1.21.21001 | |
| 3 | 62.57793 | 31.15992 | 31.41001 |

726.

10.06246.93603

1.21569

40.15252

1.21503

49.36035

1.21596

50.50431

1.21610

51.00041

1.21624

53.01665

1.21637

54.23302

1.21651

55.44953

1.21664

56.66617

1.21670

57.00295

1.21691

59.09906

1.21705

60.31691

1.21719

61.53410

1.21732

62.75142

1.21746

63.96000

1.21759

65.10647

1.21773

66.40420

1.21707

67.62207

1.21001

60.04000

730

6754

1001

30

| 3 | 9.69962.57793 | 9.93731.15992 | 9.76231.41001 |
|----|-------------------------------------|-----------------------------------|---------------|
| 10 | 3.63932
66.21725
3.63092 | 1.21014
22.5129.941
1.21020 | |
| 20 | 69.05617
3.63051 | 20.72350
6.2.51.21041 | |
| 30 | 73.49460 | 27.50509 | |
| 40 | 3.63010
77.13270
3.63770 | 1.21055
26.20654
1.21000 | |
| 50 | 00.77040
3.63729 | 5.06705
1.21002 | |
| 4 | 04.40777 | 23.04903 | 60.55074 |
| 10 | 3.63609
00.04466
3.63647 | 1.21096
22.63007
1.21909 | |
| 20 | 91.60113
3.63606 | 21.41090
1.21923 | |
| 30 | 95.31719 | 20.19175 | |
| 40 | 3.63566
9.69990.95205
3.63526 | 1.21937
10.97230
1.21951 | |
| 50 | 9.70002.50011
3.63406 | 17.75207
1.21964 | |
| 5 | 006.22297 | 16.53323 | 09.60974 |
| 10 | 3.63446
09.05743
3.63403 | 1.21970
15.31345
1.21991 | |
| 20 | 13.49146
3.63363 | 14.09354
1.22005 | |
| 30 | 17.12509 | 12.07349 | |
| 40 | 3.63323
20.75032
3.63201 | 1.22019
11.65330
1.22032 | |
| 50 | 24.39113
3.63242 | 10.43290
1.22040 | |
| 6 | 20.02355 | 09.21252 | 10.01103 |

001

10.06260.04000

1.21014

70.05022

1.21020

71.27650

1.21041

72.49491

001.21055

73.71346

1.21069

74.93215

1.21002

76.15097

1.21096

77.36993

1.21909

78.50902

1.21923

79.00025

1.21937

01.02762

1.21951

02.24713

1.21964

03.46677

1.21970

04.60655

1.21991

05.90646

1.22005

06.12651

1.22019

07.34670

1.22032

08.56702

1.22046

90.70740

5074

0974

1109

| | | | |
|---|--------------|---------------|---------------|
| 6 | 9.7002002355 | 9.93709.21252 | 9.76310.01103 |
| | 3.63202 | 1.22060 | |
| | 31.65557 | 557.07099192 | |
| | 3.63160 | 231.1.22073 | |
| | 35.20717 | 32.06177119 | |
| | 3.63120 | 22.1.1.22007 | |
| | 30.91037 | 05.55032 | |
| | 3.63079 | 1.22100 | |
| | 42.54916 | 04.32932 | |
| | 3.63030 | 1.22114 | |
| | 46.17954 | 03.10010 | |
| | 3.62997 | 1.22127 | |
| 7 | 49.00951 | 01.000691 | 47.02260 |
| | 3.62957 | 1.22141 | |
| | 53.43900 | 00.66550 | |
| | 3.62917 | 1.22155 | |
| | 57.06025 | 9.93699.44395 | |
| | 3.62077 | 1.22169 | |
| | 60.69702 | 90.22226 | |
| | 3.62036 | 1.22102 | |
| | 64.32530 | 97.00044 | |
| | 3.62795 | 1.22196 | |
| | 67.95333 | 95.77040 | |
| | 3.62755 | 1.22210 | |
| 8 | 71.50000 | 94.55630 | 77.02450 |
| | 3.62715 | 1.22224 | |
| | 75.20003 | 93.33414 | |
| | 3.62674 | 1.22237 | |
| | 70.03477 | 92.11177 | |
| | 3.62634 | 1.22251 | |
| | 02.46111 | 90.00926 | |
| | 3.62593 | 1.22264 | |
| | 06.00704 | 09.66662 | |
| | 3.62542 | 1.22277 | |
| | 09.71256 | 00.44305 | |
| | 3.62511 | 1.22291 | |
| 9 | 93.33767 | 07.22094 | 06.11673 |

Uacy habet 64
 Regiana regula dat 67
 et diff. melius se habent

103

10.06290.70740

1.22060

92.00000

1.22073

93.22001

1.22007

94.44960

1.22100

95.67060

1.22114

96.09102

1.22127

98.11309

1.22141

99.33450

1.22155

10.06300.55605

1.22169

01.77774

1.22102

02.99956

1.22196

04.22132

1.22210

05.44362

1.22224

06.66506

1.22237

07.00023

1.22251

09.11074

1.22264

10.33330

1.22277

11.55615

1.22291

12.77906

93.00327

06.66233

59

30

9

9.70093.33767 9.03607.22094 9.76406.11673

3.62471
9.70096.96230
3.62431
100.50669
3.62390
104.21059

1.22305
05.99709
1.22319
04.77470
1.22332
03.55130

10

3.62350
07.03409
3.62310
11.45719
3.62269
15.07900

1.22346
02.32792
1.22360
01.10432
1.22373
70.000059

35.19929

3.62229
10.70217
3.62100
22.32405
3.62140
25.94553

1.22307
70.65672
1.22401
77.43271
1.22414
76.20057

11

3.62107
29.56660
3.62060
33.10720
3.62027
36.00755

1.22420
74.90429
1.22442
73.75907
1.22455
72.53532

64.27223

3.61907
40.42742
3.61947
44.04609
3.61904
47.66593

1.22469
71.31063
1.22403
70.00500
1.22496
60.06004

12

3.61864
51.20457
3.61025
54.90202
3.61705
50.52067

1.22510
67.63574
1.22524
66.41050
1.22537
65.10513

93.33554

673

003593.00327 10.06312.77906 10.29906.66233

1.22305

14.00211

1.22319

15.22530

1.22332

16.44062

1.22346

17.67200

1.22360

18.09560

1.22373

20.11941

1.22307

21.34320

1.22401

22.56729

1.22414

23.79143

1.22420

25.01571

1.22442

26.24013

1.22455

27.46460

1.22469

28.60937

1.22403

29.91420

1.22496

31.13916

1.22510

32.36426

1.22524

33.50950

1.22537

34.01407

04.92012 E

7929

64.00071

7223

3554

59

30

| | | | |
|----|---------------|---------------|---------------|
| I2 | 9.70150.52067 | 9.93665.10513 | 9.76493.33554 |
| | 3.61745 | 1.22551 | |
| | 62.13012 | 63.95962 | |
| | 3.61704 | 1.22565 | |
| | 65.75516 | 62.73397 | |
| | 3.61663 | 1.22570 | |
| I3 | 69.37179 | 61.50019 | |
| | 3.61623 | 1.22592 | |
| | 72.90002 | 60.28227 | |
| | 3.61503 | 1.22606 | |
| | 76.60305 | 59.65621 | |
| | 3.61543 | 1.22619 | |
| I4 | 00.21920 | 57.03002 | 22.30926 |
| | 3.61503 | 1.22633 | |
| | 03.03431 | 56.60369 | |
| | 3.61462 | 1.22647 | |
| | 07.44093 | 55.37722 | |
| | 3.61421 | 1.22660 | |
| I5 | 91.06314 | 54.15062 | |
| | 3.61301 | 1.22674 | |
| | 94.67695 | 52.92300 | |
| | 3.61341 | 1.22600 | |
| | 90.29036 | 51.69700 | |
| | 3.61301 | 1.22701 | |
| I6 | 201.90337 | 50.46099 | 51.43330 |
| | 3.61262 | 1.22715 | |
| | 205.51599 | 49.24204 | |
| | 3.61221 | 1.22729 | |
| | 209.12020 | 40.01555 | |
| | 3.61179 | 1.22742 | |
| I7 | 212.73999 | 46.70013 | |
| | 3.61139 | 1.22756 | |
| | 16.35130 | 45.56057 | |
| | 3.61100 | 1.22770 | |
| | 19.96230 | 44.33207 | |
| | 3.61060 | 1.22703 | |
| I8 | 23.57290 | 43.10504 | 00.46794 |

3554

10.06334.01407

1.22558

36.04030

1.22565

37.26603

1.22570

30.49101

1.22592

39.21773

1.22606

40.94379

1.22619

42.16990

1.22633

43.39631

1.22647

44.62270

1.22660

45.04930

1.22674

47.07612

1.22600

40.30300

1.22701

49.53001

1.22715

50.75716

1.22729

51.90445

1.22742

53.21107

1.22756

54.43943

1.22770

55.66713

1.22703

56.09496

0804
21

0926

3330

6794

01

51

01

59

30

15

| | | |
|---------------|---------------|---------------|
| 9.70223.57290 | 9.93643.10504 | 9.76500.46794 |
| 3.61020 | 1.22797 | |
| 27.107310 | 41207707 | |
| 3.60979 | 1.22014 | |
| 30.79297 | 40364096 | |
| 3.60939 | 1.22025 | |
| 34.40236 | 3942071 | |
| 3.60090 | 1.22030 | |
| 30.01134 | 30419233 | |
| 3.60050 | 1.22052 | |
| 41.61992 | 36196301 | |
| 3.60010 | 1.22065 | |
| 45.22010 | 35177516 | 09.49294 |
| 3.60779 | 1.22079 | |
| 40.03509 | 34.50637 | |
| 3.60730 | 1.22093 | |
| 52.44327 | 33127744 | |
| 3.60697 | 1.22907 | |
| 56.05024 | 32104037 | |
| 3.60657 | 1.22920 | |
| 59.65601 | 30.01917 | |
| 3.60617 | 1.22934 | |
| 63.26290 | 29.50903 | |
| 3.60570 | 1.22940 | |
| 66.06076 | 20.36035 | 30.50041 |
| 3.60537 | 1.22061 | |
| 70.47413 | 27.13074 | |
| 3.60497 | 1.22975 | |
| 74.07910 | 25.90099 | |
| 3.60457 | 1.22909 | |
| 77.60367 | 24.67110 | |
| 3.60416 | 1.23002 | |
| 01.20703 | 23.44100 | |
| 3.60376 | 1.23016 | |
| 04.09159 | 22.21092 | |
| 3.60337 | 1.23030 | |
| 00.49496 | 20.90062 | 67.51434 |

16

17

10

794

10:06356.09496

1.22797

58.12293

1.22011

59.35104

1.22025

60.57929

1.22030

61.00767

1.22052

62.03619

1.22065

63.26404

1.22079

65.49363

1.22093

66.72256

1.22907

67.95163

1.22920

69.10003

1.22934

70.41017

1.22940

71.63965

1.22961

72.06926

1.22975

74.09901

1.22909

75.32090

1.22002

76.55092

1.23016

77.70900

1.23030

79.01930

9294

0041

434

30

| | | | |
|----|---------------|---------------|---------------|
| 18 | 9.70200.49496 | 9.93620.90062 | 9.76667.51434 |
| | 3.60296 | 1.23043 | |
| | 92.09792 | 19875019 | |
| | 3.60256 | 113521.23097 | |
| | 95.70040 | 113521.23097 | |
| 19 | 3.60216 | 1.23071 | |
| | 99.30264 | 17620091 | |
| | 3.60177 | 1.23005 | |
| | 302.90441 | 16405006 | |
| | 3.60136 | 123090 | |
| 20 | 306.50577 | 14102700 | |
| | 3.60096 | 1.23112 | |
| | 310.10673 | 1359596 | 96.51077 |
| | 3.60056 | 1.23126 | |
| | 19.70729 | 1236470 | |
| 21 | 3.60016 | 11313331 | |
| | 17.30745 | 11313331 | |
| | 3.59976 | 1.23153 | |
| | 20.90721 | 09790170 | |
| | 3.59936 | 1.23167 | |
| 22 | 24.50657 | 00167011 | |
| | 3.59096 | 113100 | |
| | 20.10553 | 11310743031 | |
| | 3.59055 | 113194 | |
| | 31.70400 | 06120637 | 25.49771 |
| 23 | 3.59015 | 113200 | |
| | 35.30223 | 04197429 | |
| | 3.59776 | 113222 | |
| | 30.09999 | 10354207 | |
| | 3.59737 | 113236 | |
| 24 | 42.49736 | 02.50971 | |
| | 3.59696 | 113249 | |
| | 46.09432 | 0127722 | |
| | 3.59655 | 113262 | |
| | 49.69007 | 00.04460 | |
| 25 | 3.59615 | 113276 | |
| | 53.20702 | 9.93500.01104 | 54.47510 |

434

10.06379.01930

1.23043

00.24901

1.23057

01.40030

1.23071

02.71109

1.23005

03.94194

1.23090

05.17292

1.23112

06.40404

1.23126

07.63530

1.23139

00.06669

1.23153

90.09022

1.23167

91.32909

1.23100

92.56169

1.23194

93.79363

1.23200

95.02571

1.23222

96.25793

1.23236

97.49029

1.23249

90.72270

1.23262

99.95540

1.23276

10.06401.10016

077

9771

2510

| | | | |
|----|---------------|---------------|---------------|
| 21 | 9.70353.20702 | 9.93590.01104 | 9.76754.47510 |
| | 3.59577 | 1.23290 | |
| | 56.000279 | 100.97057094 | |
| | 3.59536 | 1.23304 | |
| | 60.47015 | 100.96.34590 | |
| 22 | 3.59495 | 1.23310 | |
| | 64.07310 | 201.195.11272 | |
| | 3.59454 | 1.23331 | |
| | 67.66764 | 93.07941 | |
| | 3.59416 | 1.23345 | |
| 23 | 71.26100 | 92.64596 | |
| | 3.59376 | 1.23350 | |
| | 74.05556 | 91.41230 | 03.44310 |
| | 3.59337 | 1.23372 | |
| | 70.44093 | 90.17066 | |
| 24 | 3.59294 | 1.23306 | |
| | 02.04107 | 200.00494400 | |
| | 3.59257 | 1.23400 | |
| | 05.63444 | 07.71000 | |
| | 3.59216 | 1.23414 | |
| 25 | 09.22660 | 06.47666 | |
| | 3.59176 | 1.23427 | |
| | 92.01036 | 05.24239 | |
| | 3.59137 | 1.23441 | |
| | 96.40973 | 04.00790 | 12.40175 |
| 26 | 3.59095 | 1.23454 | |
| | 400.00060 | 02.77344 | |
| | 3.59054 | 1.23460 | |
| | 403.59122 | 01.53076 | |
| | 3.59019 | 1.23402 | |
| 27 | 407.10141 | 00.30394 | |
| | 3.50970 | 1.23496 | |
| | 10.77119 | 79.06090 | |
| | 3.50937 | 1.23510 | |
| | 14.36056 | 77.03300 | |
| 28 | 3.50097 | 1.23523 | |
| | 17.94953 | 76.59065 | 41.35000 |

510

10.06401.10016

1.23290

02.42106

1.23304

03.65410

1.23310

04.00720

1.23331

06.12059

1.23345

07.35404

1.23350

00.50762

1.23372

09.02134

1.23306

11.05520

1.23400

12.20920

1.23414

13.52334

1.23427

14.75761

1.23441

15.99202

1.23454

17.22656

1.23460

10.46124

1.23402

19.69606

1.23496

20.93102

1.23510

22.16612

1.23523

23.40135

7310

0175

0000

42

22

01

59

30

| | | | |
|----|---------------|---------------|---------------|
| 24 | 9.70417.94953 | 0.93570.59065 | 9.76041.35000 |
| | 3.500056 | 1.23537 | |
| | 21.53009 | 75536320 | |
| | 3.50010 | 1.23551 | |
| | 25.12627 | 74812777 | |
| | 3.50770 | 1.23564 | |
| 25 | 20.71405 | 72009213 | |
| | 3.50737 | 1.23570 | |
| | 32.30142 | 71265635 | |
| | 3.50697 | 1.23592 | |
| | 35.00039 | 70542043 | |
| | 3.50650 | 1.23605 | |
| 26 | 39.47497 | 69810430 | 70.29059 |
| | 3.50619 | 1.23619 | |
| | 43.06416 | 6794019 | |
| | 3.50570 | 1.23633 | |
| | 46.64694 | 66171106 | |
| | 3.50530 | 1.23647 | |
| 27 | 50.23232 | 6547539 | |
| | 3.50490 | 1.23661 | |
| | 53.01730 | 6423070 | |
| | 3.50459 | 1.23674 | |
| | 57.40189 | 6300204 | |
| | 3.50420 | 1.23600 | |
| 28 | 60.90609 | 6176516 | 99.22099 |
| | 3.50379 | 1.23702 | |
| | 64.56000 | 60452014 | |
| | 3.50340 | 1.23716 | |
| | 60.15320 | 5929090 | |
| | 3.50300 | 1.23729 | |
| 29 | 71.73620 | 50005369 | |
| | 3.50261 | 1.23743 | |
| | 75.31009 | 5601626 | |
| | 3.50219 | 1.23756 | |
| | 70.90100 | 55157070 | |
| | 3.50100 | 1.23770 | |
| 30 | 02.40200 | 5434100 | 20.14100 |

10.06423.40135

1.23537

24.63672

1.23551

25.07223

1.23564

27.10707

1.23570

20.34365

1.23592

29.57957

1.23605

30.01562

1.23619

32.05101

1.23633

33.20014

1.23647

34.52461

1.23661

35.26122

1.23674

36.99796

1.23600

30.23404

1.23702

39.47106

1.23716

40.70902

1.23729

41.94631

1.23743

43.10374

1.23756

44.42130

1.23770

45.65900

30

| | | | |
|----|---------------|---------------|---------------|
| 27 | 9-70402.40200 | 7-93554.34100 | 9-76920.14100 |
| | 3.50139 | 1.23704 | |
| | 06.06427 | 53.10316 | |
| | 3.50101 | 1.23790 | |
| | 09.64520 | 51.206510 | |
| | 3.50062 | 1.23011 | |
| 28 | 93.22590 | 50.62707 | |
| | 3.50021 | 1.23025 | |
| | 96.00611 | 49.30002 | |
| | 3.57902 | 1.23039 | |
| | 500.30593 | 40.15043 | |
| | 3.57942 | 1.23053 | |
| 29 | 503.96535 | 46.91190 | 57.05345 |
| | 3.57902 | 1.23067 | |
| | 07.54437 | 45.67323 | |
| | 3.57063 | 1.23000 | |
| | 11.12300 | 44.43443 | |
| | 3.57024 | 1.23094 | |
| 30 | 14.70124 | 43.19549 | |
| | 3.57704 | 1.23900 | |
| | 10.27900 | 41.95641 | |
| | 3.57742 | 1.23921 | |
| | 21.05650 | 40.51720 | |
| | 3.57704 | 1.23935 | |
| 31 | 25.43354 | 39.47705 | 05.95569 |
| | 3.57664 | 1.23949 | |
| | 29.01010 | 30.23036 | |
| | 3.57625 | 1.23963 | |
| | 32.50643 | 36.99073 | |
| | 3.57506 | 1.23977 | |
| 32 | 36.16229 | 35.75096 | |
| | 3.57545 | 1.23990 | |
| | 39.73774 | 34.51906 | |
| | 3.57503 | 1.24004 | |
| | 43.31279 | 33.27902 | |
| | 3.57466 | 1.24017 | |
| 33 | 46.00745 | 32.03005 | 14.04060 |

100

10.0644565000

1.23704

46.009604

1.23790

40.13402

1.23011

49.37293

1.23025

50.61110

1.23039

51.04957

1.23053

53.00010

345

1.23067

54.32677

1.23000

55.56557

1.23094

56.00451

1.23900

50.04359

1.23921

59.20200

1.23935

60.52215

569

1.23949

61.76164

1.23963

63.00127

1.23977

64.24104

1.23990

65.40094

1.24004

66.72090

1.24017

67.96115

2060

30

30.9.70546.00745 9.9332203005 9.77014.04060

3.57426 1.24031
50.4671 30.79054
3.57306 1.24045
54.03557 29.55009
3.57340 1.24059
57.60905 20.31750
3.57300 1.24073
61.10213 27.207677
3.57260 1.24007
64.75401 25.03590
3.57229 1.24100
60.32710 24.59490

31.

3.57109 1.24114
71.09099 23.435376
3.57149 1.24120
75.47040 22.71240
3.57109 1.24141
79.04157 12.020007107
3.57070 1.24155
02.61227 19.62952
3.57030 1.24169
06.10257 10.230703
3.56992 1.24103

43.73220

32.

09.75249 1.2417014600
3.56951 1.24196
93.32200 15.90404
3.56911 1.24210
96.09111 14.266194
3.56073 1.24224
600.45904 1.1341970
3.56033 1.24230
604.02017 12.17732
3.56793 1.24252
607.59610 10.93400
3.56754 1.24265
611.15364 10.9769215

72.60649

33.

01.47149

060

3220

0649

7149

| | | |
|--|---|--|
| | 10.06467.96115 | |
| | 1.24031
69.20146
1.24045
70.44191
1.24059
71.60250 | |
| | 1.24073
72.92323
1.24007
74.16410
1.24100
75.40510 | |
| | 1.24114
76.64624
1.24120
77.00762
1.24141
79.12093 | |
| | 1.24155
00.37040
1.24169
01.61217
1.24103
02.05400 | |
| | 1.24196
04.09596
1.24210
05.33006
1.24224
06.50030 | |
| | 1.24230
07.02260
1.24252
09.06520
1.24265
90.30705 | |

EE

EE

30

33. 9.70611.16364 9.93509.69215 9.77101.47149

3.56714
14.73070
3.56674
10.29752
3.56636
21.06380
3.56595
25.42903
3.56556
20.99539
3.56517
32.56056
3.56477
36.12533
3.56430
39.60971
3.56399
43.25370
3.56350
46.01720
3.56320
50.30040
3.56201
53.94329
3.56240
57.50569
3.56201
61.06770
3.56163
64.62933
3.56123
60.19056
3.56002
71.75130
3.56044
75.31102

1.24279
1.24293
07050643
1.24307
05.96336
1.24320
04.72016
1.24334
03.47602
1.24340
02.23334
1.24362
00.890972
1.24376
9.93499574596
1.24309
90.50207
1.24403
97.425004
1.24417
96.01307
1.24430
94.76957
1.24444
93.152513
1.24450
92.20055
1.24472
91.003503
1.24406
90.779097
1.24499
00.54590
1.24513
07.30005

30.32722

34.

3.56477
36.12533
3.56430
39.60971
3.56399
43.25370
3.56350
46.01720
3.56320
50.30040
3.56201
53.94329
3.56240
57.50569
3.56201
61.06770
3.56163
64.62933
3.56123
60.19056
3.56002
71.75130
3.56044
75.31102

1.24362
00.890972
1.24376
9.93499574596
1.24309
90.50207
1.24403
97.425004
1.24417
96.01307
1.24430
94.76957
1.24444
93.152513
1.24450
92.20055
1.24472
91.003503
1.24406
90.779097
1.24499
00.54590
1.24513
07.30005

59.17372

35.

53.94329
3.56240
57.50569
3.56201
61.06770
3.56163
64.62933
3.56123
60.19056
3.56002
71.75130
3.56044
75.31102

94.76957
1.24444
93.152513
1.24450
92.20055
1.24472
91.003503
1.24406
90.779097
1.24499
00.54590
1.24513
07.30005

00.01097

36.

75.31102

07.30005

149

10.06492.30705

1.24279

91.55064

1.24203

92.79357

1.24307

94.03664

1.24320

95.27904

1.24334

96.52310

1.24340

97.76666

2722

1.24362

99.01020

1.24376

10.06500.25404

1.24309

01.49793

1.24403

02.74196

1.24417

03.90613

1.24430

05.23043

372

1.24444

06.47407

1.24450

07.71945

1.24472

00.96417

1.24406

10.20903

1.24499

11.45402

1.24513

12.69915

097

30

36 9.70675.31102

3.56004

78.07106

3.55965

02.43151

3.55925

05.99076

3.55005

09.54961

3.55047

93.10000

3.55007

37

96.66615

3.55760

700.22303

3.55720

703.70111

3.55690

707.33001

3.55650

10.09451

3.55610

14.45061

3.55571

30

10.00632

3.55531

21.56163

3.55493

25.11656

3.55453

20.67109

3.55414

32.22523

3.55375

35.77090

3.55336

39

39.33234

9.934075.00005

1.24527

4.20206.05550

1.24541

5.20004.01017

1.24554

0.20003.056463

1.24560

0.20003.01095

1.24502

0.20003.07313

1.24596

9.934795.02717

1.24610

0.20003.0107

1.24623

0.20003.0733404

1.24637

0.20003.0730047

1.24651

0.20003.073004196

1.24665

0.20003.07359531

1.24670

0.20003.073004053

1.24692

0.20003.0730040161

1.24706

0.20003.073004055

1.24720

0.20003.0730040739

1.24734

0.20003.073004001

1.24740

0.20003.073004053

1.24761

0.20003.073004092

9.77100.01097

16.03090

45.69779

74.46742

297

3090

5779

6742

| | | |
|--|---|--|
| | 10.06512.69915 | |
| | 1.24527
13.94442
1.24541
15.10903
1.24554
16.43537 | |
| | 1.24560
17.60105
1.24502
10.92607
1.24596
20.17203 | |
| | 1.24610
21.41093
1.24623
22.66516
1.24637
23.91153 | |
| | 1.24651
25.15004
1.24665
26.40469
1.24670
27.65147 | |
| | 1.24692
20.09039
1.24706
30.14545
1.24720
31.39265 | |
| | 1.24734
32.63999
1.24740
33.00747
1.24761
35.13500 | |

30

39 9.70739.33234 9.93464.06492 9.77274.46742

3.55296
42.00530
3.55257
46.43707
3.55210
49.99005
3.55170
3.54103
3.55139
57.09322
3.55100
60.64422
3.55061
64.19403
3.55021
67.74504
3.54902
71.29406
3.54942
74.04420
3.54904
70.39332
3.54066
01.94190
3.54026
05.49024
3.54705
09.03009
3.54747
92.50556
3.54707
96.13263
3.54669
99.67932
3.54630
003.22562

1.24775
63.61717
1.24709
62.296920
1.24803
61.12125
1.24017
59.507300
1.24030
50.62470
1.24044
55.5737634

03.26700

40.

1.24050
56.12776
1.24072
54.507904
1.24005
53.63019
1.24099
52.130120
1.24013
51.13207
1.24027
49.00200
1.24941
40.163339
1.24954
47.30305
1.24960
46.13417
1.24902
44.00439
1.24990
43.63430
1.25060
42.30429

32.05910

41.

01.94190
3.54026
05.49024
3.54705
09.03009
3.54747
92.50556
3.54707
96.13263
3.54669
99.67932
3.54630
003.22562

60.04193

42.

12

742

10.06535.13500

1.24775

36.38203

1.24709

37.63072

1.24003

30.07075

1.24017

40.12692

1.24030

41.37522

1.24044

42.62366

5700

1.24050

43.07224

1.24072

45.12090

1.24005

46.36901

1.24099

47.61000

1.24913

40.06793

1.24927

50.11720

5910

1.24941

51.36661

1.24954

52.61619

1.24960

53.06503

1.24902

55.11565

1.24996

56.36561

1.25010

57.61571

4133

30

42. 9.70003.22562 9.93442.30429 9.77360.04133

3.54590 1.25023
06.77152 41.13406
3.54550 1.25037
10.31702 39.00369
3.54512 1.25051
13.06214 30.63310
3.54472 1.25065
17.40606 37.30253
3.54434 1.25079
20.95120 36.13174
3.54396 1.25093

43.

24.49516 34.00001
3.54355 1.25106
20.03071 33.62975
3.54316 1.25120
31.50107 32.37055
3.54277 1.25134
35.12464 31.12724
3.54239 1.25140
30.66703 29.507573
3.54199 1.25162
42.20902 20.62418
3.54160 1.25175
45.75062 27.37236

09.61435

44.

3.54120 1.25109
49.29102 26.12047
3.54002 1.25203
52.03264 24.06044
3.54043 1.25217
56.37307 23.61627
3.54004 1.25231
59.91311 22.36396
3.53965 1.25245
63.45276 21.11151
3.53925 1.25250
66.99201 19.05093

10.37026

45.

47.13300

133

10.06557.61571

1.25023

50.06594

1.25037

60.11631

1.25051

61.36602

1.25065

62.61747

1.25079

63.06026

1.25093

65.11919

435

1.25106

66.37025

1.25120

67.62145

1.25134

60.07279

1.25140

70.12427

1.25162

71.37509

1.25175

215.72.62764

026

1.25109

57.22.23.07953

1.25203

75.13156

1.25217

76.30373

1.25231

77.63604

1.25245

70.00049

1.25250

300

00.14107

30

45 9.70066.99201 9.93419.05093 9.77447.13300

3.53006 1.25272
70.53007 1.080621
3.53047 1.25206
74.06934 47035335
3.53009 1.25300
77.60743 5.086140035
3.53769 1.25314
01.14512 5.086140035
3.53730 1.25327
04.60242 1.3559394
3.53691 1.25341
00.21933 1.2534053

46.

3.53652 1.25355
91.75505 1.2531000690
3.53684 1.25369
95.29099 1.09503329
3.53574 1.25303
90.02773 1.2530057946
3.53536 1.25397
902.36309 1.2507132549
3.53496 1.25410
905.09005 1.0607139
3.53457 1.25424

75.07000

47.

909.43262 04.501715
3.53419 1.25430
12.96601 1.0386277
3.53379 1.25452
16.50060 0.230025
3.53341 1.25466
20.03401 0.105359
3.53302 1.25400
23.56703 9.93399879079
3.53262 1.25493
27.09965 9.854306
3.53224 1.25507

04.61547

40

30.63109 97.020079

33.34310

300

10.06500.14107

1.25272
 01.39379
 1.25206
 02.64665
 1.25300
 03.09965

7000

1.25314
 05.15279
 1.25327
 06.40606
 1.25341
 07.65947

1.25355
 08.91302
 1.25369
 90.16671
 1.25303
 91.42054

1547

1.25397
 92.67451
 1.25410
 93.92061
 1.25424
 95.10205

1.25430
 96.43723
 1.25452
 97.69175
 1.25466
 98.94641

4310

1.25400
 10.06600.20121
 1.25493
 01.45614
 1.25507
 02.71121

30

40 9.70930.63109 9.93397.20079 9.77533.34310

3.53106
34.16375
3.53145
37.69520
3.53106
41.22626
3.53085
44.75691
3.53029
40.20720
3.52991
51.01711
3.52952
55.34663
3.52912
50.07575
3.52073
62.40440
3.52034
65.93202
3.52796
69.46070
3.52757
72.90035
3.52710
76.51553
3.52600
00.04233
3.52640
03.56073
3.52602
07.09475
3.52563
90.62030
3.52523
94.14561

9.93397.20079
1.25521
96.03350
1.25535
94.77023
1.25549
93.52274
1.25562
92.26712
1.25576
91.01136
1.25590
90.75546
1.25604
00.49942
1.25610
07.24324
1.25622
05.90692
1.25646
04.73046
1.25659
03.47307
1.25673
02.21714
1.25607
00.96027
1.25701
79.70326
1.25715
70.44611
1.25729
77.90002
1.25743
75.93139
1.25756
74.67303

49

3.52952
55.34663
3.52912
50.07575
3.52073
62.40440
3.52034
65.93202
3.52796
69.46070
3.52757
72.90035
3.52710
76.51553
3.52600
00.04233
3.52640
03.56073
3.52602
07.09475
3.52563
90.62030
3.52523
94.14561

1.25604
00.49942
1.25610
07.24324
1.25622
05.90692
1.25646
04.73046
1.25659
03.47307
1.25673
02.21714
1.25607
00.96027
1.25701
79.70326
1.25715
70.44611
1.25729
77.90002
1.25743
75.93139
1.25756
74.67303

62.06165

50

3.52952
55.34663
3.52912
50.07575
3.52073
62.40440
3.52034
65.93202
3.52796
69.46070
3.52757
72.90035
3.52710
76.51553
3.52600
00.04233
3.52640
03.56073
3.52602
07.09475
3.52563
90.62030
3.52523
94.14561

1.25604
00.49942
1.25610
07.24324
1.25622
05.90692
1.25646
04.73046
1.25659
03.47307
1.25673
02.21714
1.25607
00.96027
1.25701
79.70326
1.25715
70.44611
1.25729
77.90002
1.25743
75.93139
1.25756
74.67303

90.77121

51

3.52952
55.34663
3.52912
50.07575
3.52073
62.40440
3.52034
65.93202
3.52796
69.46070
3.52757
72.90035
3.52710
76.51553
3.52600
00.04233
3.52640
03.56073
3.52602
07.09475
3.52563
90.62030
3.52523
94.14561

1.25604
00.49942
1.25610
07.24324
1.25622
05.90692
1.25646
04.73046
1.25659
03.47307
1.25673
02.21714
1.25607
00.96027
1.25701
79.70326
1.25715
70.44611
1.25729
77.90002
1.25743
75.93139
1.25756
74.67303

19.47170

4310

10.06602.71121

1.25521

03.96642

1.25535

05.22177

1.25549

06.47726

1.25562

07.73200

1.25576

00.90064

1.25590

10.24454

6165

1.25604

11.50050

1.25610

12.75676

1.25632

14.01300

1.25640

15.26954

1.25659

16.52613

1.25673

17.70206

7121

1.25607

19.03973

1.25701

20.29674

1.25715

21.55309

1.25729

22.01110

1.25743

24.06061

1.25756

25.32617

7170

30

51

9.70994.14561

3.52405

9.70997.67046

3.52446

9.71001.19492

3.52407

04.71099

3.52369

00.24260

3.52330

11.76590

3.52290

52.

15.20000

3.52252

10.01440

3.52213

22.33353

3.52174

25.05527

3.52136

29.37663

3.52090

32.09761

3.52050

53.

36.41019

3.52020

39.93039

3.51901

43.45020

3.51942

46.97762

3.51903

50.49665

3.51065

54.01530

3.51026

54.

57.53356

9.93374.67303

1.25770

73.41613

25.1221.25704

75.1721.5029

1.25790

65.70390031

1.25812

69.64219

1.25826

60.30393

1.25039

67.12554

1.25054

65.06708

1.25062

64.60034

1.25001

63.34953

1.25095

62.09050

1.25909

60.03149

1.25923

59.57226

1.25937

50.31209

1.25950

57.05339

1.25964

55.79375

1.25970

54.53397

1.25992

53.27405

1.26006

52.01399

9.77619.47170

40.16334

76.04593

05.51957

7170

10.06629.32617

1.25770
26.90307
1.25704
27.04171
1.25790
29.09969

1.25012
30.35701
1.25026
31.61607
1.25039
32.07446

6334

1.25053
34.13299
1.25067
35.39166
1.25001
36.65047

1.25095
37.90942
1.25909
39.16051
1.25923
40.42774

04593

1.25937
41.60711
1.25950
42.90661
1.25964
44.20625

1.25970
45.46603
1.25992
46.72595
1.26006
47.90601

1957

30

54 9.71057:53356 9.93352401399 9.77705:51957

3.51707

61.05143

3.51740

64.56091

3.51710

60.00601

3.51671

71.60272

3.51632

75.11904

3.51594

70.63490

3.51556

02.15054

3.51516

05.66570

3.51470

09.10040

3.51439

92.69407

3.51401

96.20000

3.51361

99.72249

3.51323

103.23572

3.51205

106.74057

3.51247

110.26104

3.51200

13.77312

3.51169

17.20401

3.51130

20.79611

1.26020

50.75379

1.26033

49.49346

1.26047

40.23299

1.26061

46.97230

1.26075

45.71163

1.26009

44.45074

1.26103

43.10971

1.26117

41.92054

1.26131

40.66723

1.26144

39.40579

1.26150

30.14421

1.26172

36.00249

1.26106

35.62063

1.26200

34.35063

1.26214

33.09649

1.26220

31.03421

1.26242

30.57179

1.26255

29.30924

34.10424

62.04000

91.40607

55.

56.

57.

57

10.06647.90601

1.26020

49.24621

1.26033

50.50654

1.26047

51.76701

1.26061

53.02762

1.26075

54.20037

1.26009

55.54926

424

1.26103

56.01029

1.26117

50.07146

1.26131

59.33277

1.26144

60.59421

1.26150

61.05579

1.26172

63.11751

4000

1.26106

64.37937

1.26200

65.64137

1.26214

66.90351

1.26220

69.16579

1.26242

69.42021

1.26255

70.69076

607

30

57.9.71 120.79611 9.93329.30924 9.77791.40607 2200.

3.51092

24.30703

3.51052

27.01755

3.51014

31.32769

3.50976

34.03745

3.50930

30.34603

3.50090

41.05501

3.50060

45.36441

3.50022

40.07263

3.50704

52.30047

3.50745

55.00792

3.50706

59.39490

3.50667

62.90165

3.50620

66.40793

3.50591

69.91304

3.50553

73.41937

3.50514

76.92451

3.50474

00.42925

3.50436

03.93361

1.26269

20.04655

21.26203

26.70372

21.26297

25.52075

21.26311

24.25764

21.26325

22.99430

21.26330

21.73100

21.26353

20.046747

21.26367

19.20300

21.26301

17.93999

21.26394

16.67605

21.26400

15.41197

21.26422

14.14775

21.26436

12.00339

21.26450

11.61009

21.26464

10.35425

21.26470

09.00947

21.26491

07.02456

21.26505

06.55951

20.12401 179

40.75390 51

77.37410 2

50

59

60

| | | | | |
|------|------------|----------------|----------------|----|
| 607 | 1200.51313 | 10.06670.69076 | 10.20079.20309 | 3 |
| | | 1.26269 | | 50 |
| | | 71.95345 | | |
| | | 1.26203 | | 40 |
| | | 73.21620 | | |
| | | 1.26297 | | 30 |
| | | 74.47925 | | |
| | | 1.26311 | | 20 |
| | | 75.74236 | | |
| | | 1.26325 | | 10 |
| | | 77.00561 | | |
| | | 1.26339 | | 2 |
| 401 | 179.07519 | 70.26900 | 50.14419 | |
| | | 1.26353 | | 50 |
| | | 0079.53253 | | |
| | | 1.26367 | | 40 |
| | | 00.79620 | | |
| | | 1.26301 | | 30 |
| | | 02.06001 | | |
| | | 1.26394 | | 20 |
| | | 03.32395 | | |
| | | 1.26400 | | 10 |
| | | 04.50003 | | |
| 5390 | 51.24610 | 1.26422 | | I |
| | | 05.05225 | 37.09035 | |
| | | 1.26436 | | 50 |
| | | 07.11661 | | |
| | | 1.26450 | | 40 |
| | | 00.30111 | | |
| | | 1.26464 | | 30 |
| | | 09.64575 | | |
| | | 1.26470 | | 20 |
| | | 90.91053 | | |
| | | 1.26491 | | 10 |
| | | 92.17544 | | |
| 410 | 22.62590 | 1.26505 | | 0 |
| | | 93.44049 | 16.06639 | 59 |

| | | | | |
|----|---------------|---------------|---------------|------|
| 0 | 0.71103.93361 | 9.93306.55951 | 9.77077.37410 | 22 |
| | 3.50390 | 1.26519 | | |
| | 87.43759 | 205.29432 | | |
| | 3.50360 | 1.26533 | | |
| | 90.94119 | 04.02099 | | |
| 10 | 3.50320 | 1.26547 | | |
| 20 | 94.44439 | 02.76352 | | |
| 1 | 3.50202 | 1.26561 | | |
| | 97.94721 | 01.49791 | | |
| | 3.50244 | 1.26575 | | |
| | 201.44965 | 000.23216 | | |
| | 3.50206 | 1.26509 | | |
| I | 9.71204.95171 | 9.93290.966-7 | 9.77905.9054 | 094 |
| 10 | 3.50166 | 1.26603 | | |
| | 00.45337 | 00.70024 | | |
| | 3.50130 | 1.26617 | | |
| | 11.95467 | 96.43407 | | |
| | 3.50091 | 1.26630 | | |
| 20 | 15.45550 | 96.16777 | | |
| 30 | 3.50052 | 1.26644 | | |
| | 10.95610 | 93.90133 | | |
| | 3.50013 | 1.26650 | | |
| | 22.45623 | 92.63475 | | |
| | 3.49975 | 1.26672 | | |
| 40 | 9.71225.95590 | 9.93291.36003 | 9.77934.50795 | 2065 |
| 10 | 3.49935 | 1.26606 | | |
| | 29.45533 | 90.10117 | | |
| | 3.49099 | 1.26700 | | |
| | 32.95432 | 00.03417 | | |
| | 3.49061 | 1.26714 | | |
| 20 | 36.45293 | 07.56703 | | |
| 30 | 3.49022 | 1.26720 | | |
| | 39.95115 | 06.29975 | | |
| | 3.49702 | 1.26741 | | |
| | 43.44097 | 05.03234 | | |
| | 3.49744 | 1.26755 | | |
| 40 | 9.71246.94641 | 9.93203.76479 | 9.77063.1016 | 0209 |

4102 122.62590 10.6693.44049 10.20016.05639 50

1.26519
94.70560 50

1.26533
95.97101 40

1.26547
97.23640 30

1.26561
99.50209 20

1.26575
99.76704 10

1.26589
10.06701.03373 10.20795.04029 59

1.26603
02.29976 50

1.26617
03.56593 40

1.26630
04.03223 30

1.26644
06.09067 20

1.26650
07.36525 10

1.26672

079 22065.41205 10.06700.63197 10.20774.04402 50

26606
10.06709.09003 50

26700
11.16503 40

26714
12.43297 30

26720
13.70025 20

26741
10.20774.96766 10

26755

016 22036.01030 10.06716.23521 10.20753.05359 57

50

31

| | | | | |
|----|---------------------------------|---------------------------------|---------------|-------|
| 3 | 9.71246.94641 | 9.93203.76479 | 9.77963.10162 | 2036 |
| 10 | 3.49705
50.44346
3.49660 | 1.26769
02.49710
01.26703 | | |
| 20 | 53.94014
3.49630 | 01.22927
1.26797 | | |
| 30 | 57.43644 | 79.96130 | | |
| 40 | 3.49592
60.93236
3.49553 | 1.26011
70.69319
1.26026 | | |
| 50 | 64.42709
3.49515 | 77.42403
1.26040 | | |
| 4 | 9.71267.92304 | 9.93276.15653 | 9.77991.76651 | 2000 |
| 10 | 3.49476
71.41700
3.49430 | 1.26053
74.00000
1.26067 | | |
| 20 | 74.91210
3.49400 | 73.61933
1.26001 | | |
| 30 | 70.40610 | 72.35052 | | |
| 40 | 3.49362
01.09900
3.49324 | 1.26095
71.00157
1.26909 | | |
| 50 | 05.39304
3.49203 | 69.01240
1.26922 | | |
| 5 | 9.71200.00507 | 9.93260.54326 | 9.70020.34261 | 21979 |
| 10 | 3.49245
92.37032
3.49207 | 1.26936
67.27398
1.26950 | | |
| 20 | 95.07039
3.49171 | 66.00440
1.26964 | | |
| 30 | 99.36210 | 64.73476 | | |
| 40 | 3.49132
302.05342
3.49094 | 1.26970
63.46490
1.26993 | | |
| 50 | 306.34436
3.49056 | 62.19503
1.27007 | | |
| 6 | 9.71309.03492 | 9.93260.02490 | 9.70040.90994 | 20195 |

162

2036.01030 10.06716.23521 10.20753.05359 57

1.26769
17.90290 50
1.26703
10.77073 40
1.26797
20.03070 30
1.26011
21.30601 20
1.26026
22.57507 10
1.26040

665 2000.23349 10.06723.04347 10.20732.07696 56

1.26053
25.11200 50
1.26067
26.30067 40
1.26001
22.64940 30
1.26095
20.91043 20
1.26909
30.10752 10
1.26922

4261 21979.65739 10.06731.45674 10.20711.11413 55

1.26936
32.72610 50
1.26950
33.99560 40
1.26964
35.26524 30
1.26970
36.53502 20
1.26993
37.00495 10
1.27007

994 1621051.09006 10.06739.07502 10.20690.16500 54

50

6

| | | | | |
|----|---------------|---------------|---------------|-----|
| | 9.71309.03492 | 9.93260.92490 | 9.70040.90994 | 195 |
| | 3.49016 | 1.27020 | | |
| 10 | 13.32500 | 59.565470 | | |
| | 3.40979 | 1.27034 | | |
| 20 | 16.01407 | 50.130444 | | |
| | 3.40941 | 1.27040 | | |
| 30 | 20.30420 | 57.01396 | | |

| | | | | |
|----|----------|----------|--|--|
| | 3.40903 | 1.27062 | | |
| 40 | 23.79331 | 55.04334 | | |
| | 3.40064 | 1.27076 | | |
| 50 | 27.20195 | 54.57250 | | |
| | 3.40024 | 1.27009 | | |

| | | | | |
|----|---------------|---------------|---------------|------|
| 7 | 9.71330.77019 | 9.93253.30169 | 9.70077.46050 | 2197 |
| | 3.40706 | 1.27103 | | |
| 10 | 34.25005 | 52.203066 | | |
| | 3.40740 | 1.27117 | | |
| 20 | 37.74553 | 50.75949 | | |
| | 3.40712 | 1.27131 | | |
| 30 | 41.23265 | 49.40010 | | |

| | | | | |
|----|----------|----------|--|--|
| | 3.40673 | 1.27145 | | |
| 40 | 44.71930 | 40.21673 | | |
| | 3.40635 | 1.27160 | | |
| 50 | 40.20573 | 46.94513 | | |
| | 3.40597 | 1.27174 | | |

| | | | | |
|----|---------------|---------------|---------------|------|
| 8 | 9.71351.69170 | 9.93245.67339 | 9.70106.01031 | 2409 |
| | 3.40557 | 1.27107 | | |
| 10 | 55.17727 | 44.40152 | | |
| | 3.40520 | 1.27201 | | |
| 20 | 50.66247 | 43.612951 | | |
| | 3.40402 | 1.27215 | | |
| 30 | 62.14729 | 41.05736 | | |

| | | | | |
|----|----------|----------|--|--|
| | 3.40444 | 1.27229 | | |
| 40 | 65.63173 | 40.50507 | | |
| | 3.40406 | 1.27243 | | |
| 50 | 69.11579 | 39.31264 | | |
| | 3.40367 | 1.27257 | | |

| | | | | |
|---|---------------|---------------|---------------|------|
| 9 | 9.71372.59946 | 9.93230.04007 | 9.70134.55939 | 2410 |
|---|---------------|---------------|---------------|------|

0994

1951.09006 10.06739.07502 10.20690.16500 54

1.27020
40.34522 50
1.27034
41.61556 40
1.27040
42.00604 30
1.27062
44.15666 20
1.27076
45.42742 10
1.27009

6050

1922.53150 10.06746.69031 10.20669.22901 53

1.27003
47.96934 50
1.27117
49.24051 40
1.27131
50.51102 30
1.27145
51.70327 20
1.27160
53.05407 10
1.27174

031

1943.90169 10.06754 32661 10.20640.30030 52

1.27107
55.59040 50
1.27201
56.07049 40
1.27215
50.14264 30
1.27229
59.41493 20
1.27243
60.60736 10
1.27257

939

1965.44061 10.06761.95993 10.20627.40054 51

58

31

| | | | | |
|----|---------------|---------------|---------------|-------|
| 9 | 9.71372-59946 | 9.93230-04007 | 9.70134-55939 | 065 |
| | 3.40320 | 1.27271 | | |
| | 76.00274 | 36.76736 | | |
| | 3.40292 | 1.27205 | | |
| | 79.56566 | 35.49451 | | |
| 10 | 3.40254 | 1.27299 | | |
| 20 | 03.04020 | 34.22152 | | |
| 30 | 3.40215 | 1.27312 | | |
| 40 | 86.53035 | 32.94040 | | |
| | 3.40176 | 1.27326 | | |
| 50 | 90.01211 | 31.67514 | | |
| | 3.40137 | 1.27340 | | |
| 10 | 9.71393-49340 | 9.93230-40174 | 9.70163-09174 | 0103 |
| | 3.40099 | 1.27354 | | |
| 10 | 96.97447 | 29.12020 | | |
| | 3.40062 | 1.27360 | | |
| 20 | 400.45509 | 27.05452 | | |
| | 3.40025 | 1.27302 | | |
| 30 | 03.93534 | 26.50070 | | |
| 40 | 3.47907 | 1.27396 | | |
| | 07.41521 | 25.30674 | | |
| | 3.47949 | 1.27411 | | |
| 50 | 10.09470 | 24.03263 | | |
| | 3.47910 | 1.27425 | | |
| 11 | 9.71414-37300 | 9.93222-75030 | 9.70191-61542 | 02100 |
| | 3.47071 | 1.27430 | | |
| 10 | 17.05251 | 21.40400 | | |
| | 3.47833 | 1.27452 | | |
| 20 | 21.33004 | 20.20940 | | |
| | 3.47797 | 1.27466 | | |
| 30 | 24.00001 | 10.93402 | | |
| 40 | 3.47759 | 1.27400 | | |
| | 20.20640 | 17.66002 | | |
| | 3.47719 | 1.27494 | | |
| 50 | 31.76359 | 16.30500 | | |
| | 3.47600 | 1.27507 | | |
| 12 | 9.71435-24039 | 9.93215-11001 | 9.70220-13030 | 00217 |

939

1065.44061

10.06761.95993

10.20627.40054

51

1.27271

63.23264

50

1.27203

64.50549

40

1.27299

65.77040

30

1.27312

67.05160

20

1.27326

60.32406

10

1.27340

9174 1036.90026

10.06769.59026

10.20006.50652

50

1.27354

70.07100

50

1.27360

72.14540

40

1.27302

73.41930

30

1.27396

74.69326

20

1.27411

75.96737

10

1.27425

542 021000:30450

10.06777.24162

10.20505.62620

49

1.27430

70.51600

50

1.27452

79.79052

40

1.27466

01.06510

30

1.27400

02.33990

20

1.27494

03.61492

10

030

1002779.06962

10.06704.00999

10.20564.75961

40

58

| | | | | |
|-----------|---------------------|---------------------|---------------|------|
| I2 | 9.71435.24039 | 9.93215.11001 | 9.70220.13030 | 1179 |
| 10 | 3.47642
30.71601 | 1.27521
13.03400 | | |
| 20 | 3.47605
42.19206 | 1.27535
12.55945 | | |
| 30 | 3.47569
45.66055 | 1.27550
11.20395 | | |
| 40 | 3.47530
49.14305 | 1.27564
10.00031 | | |
| 50 | 3.47491
52.61076 | 1.27570
00.73253 | | |
| | 3.47455 | 1.27592 | | |
| I3 | 9.71456.09331 | 9.93207.45661 | 9.70240.63670 | 1175 |
| 10 | 3.47417
59.56740 | 1.27606
06.10055 | | |
| 20 | 3.47370
63.04126 | 1.27620
04.90435 | | |
| 30 | 3.47330
66.51464 | 1.27633
03.62002 | | |
| 40 | 3.47300
69.90764 | 1.27647
02.35155 | | |
| 50 | 3.47263
73.46027 | 1.27661
01.07494 | | |
| | 3.47226 | 1.27675 | | |
| I4 | 9.71476.93253 | 9.93199.79019 | 9.70277.13434 | 1172 |
| 10 | 3.47100
00.40441 | 1.27609
90.52130 | | |
| 20 | 3.47149
03.07590 | 1.27703
97.24427 | | |
| 30 | 3.47110
07.34700 | 1.27717
95.96710 | | |
| 40 | 3.47073
90.01773 | 1.27731
94.60979 | | |
| 50 | 3.47036
94.20009 | 1.27745
93.41234 | | |
| | 3.46999 | 1.27760 | | |
| I5 | 9.71497.75000 | 9.93192.13474 | 9.70305.62394 | 1169 |

030

10.06704.00999

10.06704.00999

10.20504.75961

40

1.27521
06.465201.27535
07.440551.27550
08.716051.27564
09.991691.27570
91.267471.27592
10.06792.543391.27606
93.019451.27620
95.095651.27633
96.371901.27647
97.640451.27661
98.925061.27675
10.06000.201011.27609
01.470701.27703
02.755731.27717
04.032901.27731
05.310211.27745
06.507661.27760
10.06007.06526

1.27521

1.27535

1.27550

1.27564

1.27570

1.27592

1.27606

1.27620

1.27633

1.27647

1.27661

1.27675

1.27703

1.27717

1.27731

1.27745

1.27760

1.27774

1.27788

1.27792

1.27806

1.27820

1.27834

1.27848

1.27862

1.27876

1.27890

1.27904

1.27918

1.27932

1.27946

1.27960

1.27974

1.27988

1.28002

1.28016

1.28030

1.28044

1.28058

1.28072

1.28086

1.28100

1.28114

1.28128

1.28142

1.28156

1.28170

1.28184

1.28198

1.28212

1.28226

1.28240

1.28254

1.28268

1.28282

1.28296

1.28310

1.28324

1.28338

1.28352

1.28366

1.28380

1.28394

1.28408

1.28422

1.28436

1.28450

1.28464

1.28478

1.28492

1.28506

1.28520

1.28534

1.28548

1.28562

1.28576

1.28590

1.28604

1.28618

1.28632

1.28646

1.28660

1.28674

1.28688

1.28702

1.28716

1.28730

1.28744

1.28758

1.28772

1.28786

1.28800

1.28814

1.28828

1.28842

1.28856

1.28870

1.28884

1.28898

1.28912

1.28926

1.28940

1.28954

1.28968

1.28982

1.29000

1.29014

1.29028

1.29042

1.29056

1.29070

1.29084

1.29098

1.29112

1.29126

1.29140

1.29154

1.29168

1.29182

1.29196

1.29210

1.29224

1.29238

1.29252

1.29266

1.29280

1.29294

1.29308

1.29322

1.29336

1.29350

1.29364

1.29378

1.29392

1.29406

1.29420

1.29434

1.29448

1.29462

1.29476

1.29490

1.29504

1.29518

1.29532

1.29546

1.29560

1.29574

1.29588

1.29602

1.29616

1.29630

1.29644

1.29658

1.29672

1.29686

1.29700

1.29714

1.29728

1.29742

1.29756

1.29770

1.29784

1.29798

1.29812

1.29826

1.29840

1.29854

1.29868

1.29882

1.29896

1.29910

1.29924

1.29938

1.29952

1.29966

1.29980

1.30000

1.30014

1.30028

1.30042

1.30056

1.30070

1.30084

1.30098

1.30112

1.30126

1.30140

1.30154

1.30168

1.30182

1.30196

1.30210

1.30224

1.30238

1.30252

1.30266

1.30280

1.30294

1.30308

1.30322

1.30336

1.30350

1.30364

1.30378

1.30392

1.30406

1.30420

1.30434

1.30448

1.30462

1.30476

1.30490

1.30504

1.30518

1.30532

1.30546

1.30560

1.30574

1.30588

1.30602

1.30616

1.30630

1.30644

1.30658

1.30672

1.30686

1.30700

1.30714

1.30728

1.30742

1.30756

1.30770

1.30784

1.30798

1.30812

1.30826

1.30840

1.30854

1.30868

1.30882

1.30896

1.30910

1.30924

1.30938

1.30952

1.30966

1.30980

1.31000

1.31014

1.31028

1.31042

1.31056

1.31070

1.31084

1.31098

1.31112

1.31126

1.31140

1.31154

1.31168

1.31182

1.31196

1.31210

1.31224

1.31238

1.31252

1.31266

1.31280

1.31294

1.31308

1.31322

1.31336

1.31350

1.31364

1.31378

1.31392

1.31406

1.31420

1.31434

1.31448

1.31462

1.31476

1.31490

1.31504

1.31518

1.31532

1.31546

1.31560

1.31574

1.31588

1.31602

1.31616

31

15

| | 9.71497.75000 | 9.93192.13474 | 9.70305.62334 |
|-----|---------------|---------------|---------------|
| | 3.46960 | 1.27773 | |
| 10 | 501.22760 | 90.005701 | |
| | 3.46922 | 1.27707 | |
| 20 | 504.69690 | 09.57914 | |
| | 3.46004 | 1.27001 | |
| 30 | 500.16574 | 00.30113 | |
| | 3.46047 | 1.27015 | |
| 40 | 511.63421 | 07.02290 | |
| | 3.46000 | 1.27029 | |
| 50 | 515.10229 | 05.174469 | |
| | 3.46769 | 1.27042 | |
| 16 | 510.56990 | 04.46627 | 34.10371 |
| | 3.46731 | 1.27056 | |
| 10 | 22.03729 | 03.10771 | |
| | 3.46694 | 1.27071 | |
| 20 | 25.50423 | 01.90900 | |
| | 3.46650 | 1.27005 | |
| 30 | 20.97001 | 00.63015 | |
| | 3.46620 | 1.27099 | |
| 40 | 32.43701 | 79.35116 | |
| | 3.46502 | 1.27913 | |
| 50 | 35.99203 | 70.07203 | |
| | 3.46542 | 1.27927 | |
| 17 | 39.36025 | 76.79276 | 62.57541 |
| | 3.46505 | 1.27941 | |
| 10 | 42.03330 | 05.51335 | |
| | 3.46460 | 05.1127955 | |
| 20 | 46.29790 | 27.423300 | |
| | 3.46430 | 05.127969 | |
| 30 | 49.76620 | 72.95411 | |
| | 3.46392 | 1.27903 | |
| 40 | 53.22620 | 51.67420 | |
| | 3.46353 | 1.27996 | |
| 50 | 56.60973 | 70.39432 | |
| | 3.46315 | 1.20010 | |
| 100 | 60.15200 | 69.11422 | 91.03066 |

2334 10.694.37666 10.06007.06526 10.20502.24192 45

1.27773
09.14299 50

1.27707
10.42006 40

1.27801
11.69007 30

1.27015
12.97702 20

1.27029
14.25531 10

1.27042
15.53373 401.43002 44

1.27056
16.001229 50

1.27071
17.09100 40

1.27005
19.36905 30

1.27099
20.64004 20

1.27913
21.92797 10

1.27927
23.20724 60.63175 43

1.27941
24.40665 50

1.27955
25.76620 40

1.27969
27.04509 30

1.27903
20.32572 20

1.27996
29.60560 10

1.20010
30.00570 39.04712 42

00.96134

58

| | | | | |
|-----|----------------------|------------------------|---------------|-------|
| 100 | 9.71560.152000 | 9.93169.11422 | 9.70391.03066 | 20160 |
| 10 | 3.46279
63.61567 | 11.20024
67.003390 | | |
| 20 | 3.46239
67.07006 | 11.20030
66.55360 | | |
| 30 | 3.46201
70.54007 | 11.20052
65.27300 | | |
| 40 | 3.46164
74.00171 | 11.20067
63.99241 | | |
| 50 | 3.46120
77.46299 | 11.20001
62.51160 | | |
| 19 | 3.46090
00.92309 | 11.20095
61.43065 | 419.4932 | 5 |
| 10 | 3.46052
04.30441 | 11.20109
60.214956 | | |
| 20 | 3.46014
07.04455 | 11.20123
59.0006033 | | |
| 30 | 3.45976
11.30431 | 11.20136
57.50697 | | |
| 40 | 3.45939
14.76370 | 11.20150
56.30547 | | |
| 50 | 3.45900
18.22270 | 11.20164
55.02303 | | |
| 20 | 3.45861
601.60131 | 11.20170
53.74205 | 47.9392 | |
| 10 | 3.45824
05.13955 | 11.20192
52.46013 | | |
| 20 | 3.45787
00.59742 | 11.20206
51.17007 | | |
| 30 | 3.45749
12.05491 | 11.20220
49.09507 | | |
| 40 | 3.45712
15.51203 | 11.20234
40.61353 | | |
| 50 | 3.45674
10.96077 | 11.20249
45.33104 | | |
| 21 | 3.45636
22.42513 | 11.20263
46.04041 | 76.37672 | |

3066

10.1600.96134

10.06036.00570 10.20439.04712 42

1.20024
32.16602 501.20030
33.44640 401.20052
34.72692 301.20067
36.00759 201.20001
37.20040 101.20095
30.56935 19.07611 411.20109
39.09044 501.20123
41.13167 401.20136
42.41303 301.20150
43.69453 201.20164
44.97617 101.20170
46.25795 390.31069 401.20192
47.53907 501.20206
40.02193 401.20220
50.10413 301.20234
51.30647 201.20249
52.66096 101.20263
53.95159 77.57407 39

50

7932

500.50676

7392

52.06074

7672

23.62320

53.95159 77.57407 39

31

21

| | | | | |
|----|---------------------------------|----------------------------------|---------------|-------|
| | 9.71622.42513 | 9.93146.04041 | 9.70476.37672 | 10015 |
| 10 | 3.45590
25.000111
3.45562 | 1.20277
44.76564
1.20291 | | |
| 20 | 29.33673
3.45523 | 43.40273
1.20304 | | |
| 30 | 32.79196 | 42.19969 | | |
| 40 | 3.45406
36.24602
3.45447 | 1.20310
40.91651
1.20332 | | |
| 50 | 39.70129
3.45410 | 39.63319
1.20346 | | |
| 22 | 43.15539 | 30.34973 | 504.00560 | 4 |
| | 3.45370
46.60909
3.45334 | 1.20360
40.9706613
1.20374 | | |
| | 50.06243
3.45297 | 35.70239
1.20300 | | |
| | 53.51540 | 34.49051 | | |
| | 3.45260
56.96000
3.45222 | 1.20403
33.21440
1.20417 | | |
| | 60.42022
3.45105 | 31.93031
1.20431 | | |
| 23 | 63.07207 | 30.64600 | 33.22600 | |
| | 3.45140
67.32355
3.45100 | 1.20445
29.36155
1.20459 | | |
| | 70.77463
3.45072 | 20.07696
1.20473 | | |
| | 74.22535 | 26.79223 | | |
| | 3.45034
77.67569
3.44995 | 1.20406
25.90737
1.20500 | | |
| | 01.12564
3.44957 | 24.22237
1.20514 | | |
| 24 | 04.57521 | 22.93723 | 61.63790 | |

7672 523.62320 10.06053.95159 10.20377.57407.39

1.20277
55.23436 50
1.20291
56.51727 40
1.20304
57.00031 30
1.20310
59.00349 20
1.20332
60.36601 10

00560 495.19434 61.65027 56.04461.30

1.20360
62.93307 50
1.20374
64.28761 40
1.20300
65.50149 30
1.20403
66.78552 20
1.20417
60.06969 10

2260 66.77393 69.35400 36.12793.37

1.20445
70.63045 50
1.20459
71.92304 40
1.20473
73.20777 30
1.20406
74.49263 20
1.20500
75.77763 10

3790 30.36202 77.06277 15.42479.36

58

31

| | | | |
|----|---------------|---------------|---------------|
| 24 | 9.71604.57521 | 9.93122.93723 | 9.70561.63770 |
| | 3.44920 | 1.20520 | |
| | 00.02441 | 1.205195 | |
| | 3.44003 | 1.20542 | |
| | 91.47324 | 20.36653 | |
| | 3.44045 | 1.20556 | |
| 25 | 94.92169 | 19.00097 | |
| | 3.44000 | 1.20571 | |
| | 90.36977 | 17.79526 | |
| | 3.44770 | 1.20505 | |
| | 701.01747 | 16.50941 | |
| | 3.44734 | 1.20599 | |
| 26 | 705.26401 | 15.22342 | 90.04139 |
| | 3.44696 | 1.20613 | |
| | 00.71177 | 13.93729 | |
| | 3.44650 | 1.20627 | |
| | 12.15035 | 12.65102 | |
| | 3.44620 | 1.20641 | |
| 27 | 15.60455 | 11.36461 | |
| | 3.44502 | 1.20655 | |
| | 19.05037 | 10.07006 | |
| | 3.44545 | 1.20660 | |
| | 22.49502 | 00.79130 | |
| | 3.44507 | 1.20602 | |
| 28 | 25.94009 | 07.50456 | 610.43639 |
| | 3.44471 | 1.20696 | |
| | 29.30560 | 06.21760 | |
| | 3.44431 | 1.20710 | |
| | 32.02991 | 04.93050 | |
| | 3.44394 | 1.20725 | |
| 29 | 36.27305 | 03.64325 | |
| | 3.44357 | 1.20739 | |
| | 39.71742 | 02.35506 | |
| | 3.44320 | 1.20753 | |
| | 43.16062 | 01.06033 | |
| | 3.44202 | 1.20767 | |
| 30 | 46.60344 | 9.93099.70066 | 46.02270 |

3770

021430.36202 | 10.06077.06277 | 10.20315.42479.36

| | |
|----------|----|
| 1.20520 | |
| 70.34005 | 50 |
| 1.20542 | |
| 79.63347 | 40 |
| 1.20556 | |
| 00.91903 | 30 |
| 1.20571 | |
| 02.20474 | 20 |
| 1.20505 | |
| 03.49059 | 10 |
| 1.20599 | |
| 04.77650 | |

4139

09.95061

294.73519.35

| | |
|----------|----|
| 1.20613 | |
| 06.06271 | 50 |
| 1.20627 | |
| 07.34090 | 40 |
| 1.20641 | |
| 00.63539 | 30 |
| 1.20655 | |
| 09.92194 | 20 |
| 1.20660 | |
| 91.20062 | 10 |
| 1.20602 | |

3699

0301.56367

74.05911.34

| | |
|----------|----|
| 92.49544 | |
| 1.20696 | |
| 93.70240 | 50 |
| 1.20710 | |
| 95.06950 | 40 |
| 1.20725 | |
| 96.35675 | 30 |
| 1.20739 | |
| 97.64414 | 20 |
| 1.20753 | |
| 98.93167 | 10 |
| 1.20767 | |

2270

53.17722 | 10.06900.21934

53.39656.33
58

31

| 27 | 9.71746.60344 | 9.93099.70066 | 9.70646.02270 | 9.2135 |
|----|----------------------|---------------------|---------------|--------|
| 10 | 3.44244
50.04500 | 1.20701
90.49205 | | |
| 20 | 3.44200
53.40796 | 1.20795
97.20490 | | |
| 30 | 3.44170
56.92966 | 1.20009
95.91601 | | |
| 40 | 3.44132
60.37090 | 1.20023
94.62050 | | |
| 50 | 3.44094
63.01192 | 1.20036
93.34022 | | |
| 28 | 3.44057
67.25249 | 1.20050
92.05172 | 75.20071 | |
| 10 | 3.44020
70.69269 | 1.20065
90.76307 | | |
| 20 | 3.43902
74.13251 | 1.20079
09.47420 | | |
| 30 | 3.43946
77.57197 | 1.20093
00.10535 | | |
| 40 | 3.43900
01.01105 | 1.20907
06.09620 | | |
| 50 | 3.43070
04.44975 | 1.20921
05.60707 | | |
| 29 | 3.43032
07.00007 | 1.20935
04.31772 | 703.57035 | |
| 10 | 3.43794
91.32601 | 1.20949
03.02023 | | |
| 20 | 3.43750
94.76359 | 1.20963
01.73060 | | |
| 30 | 3.43720
90.20079 | 1.20977
00.44083 | | |
| 40 | 3.43602
001.63761 | 1.20991
79.15002 | | |
| 50 | 3.43647
005.07400 | 1.29006
77.06086 | | |
| 30 | 3.43609
000.51017 | 1.29020
76.57066 | 31.99151 | |

| | | | | |
|------|-------------|----------------|----------------|----|
| 270 | 41353.17722 | 10.06900.21934 | 10.20253.39656 | 33 |
| | | 1.20701 | | 50 |
| | | 01.50715 | | |
| | | 1.20795 | | 40 |
| | | 02.79510 | | |
| | | 1.20009 | | 30 |
| | | 004.00319 | | |
| | | 1.200023 | | 20 |
| | | 05.37142 | | |
| | | 1.20036 | | 10 |
| | | 06.65970 | | |
| | | 1.20050 | | |
| 0077 | 24.579923 | 07.94020 | 32.74751 | 32 |
| | | 1.20065 | | 50 |
| | | 09.23693 | | |
| | | 1.20079 | | 40 |
| | | 10.52572 | | |
| | | 1.20093 | | 30 |
| | | 11.01465 | | |
| | | 1.20907 | | 20 |
| | | 13.16372 | | |
| | | 1.20921 | | 10 |
| | | 14.39293 | | |
| | | 1.20935 | | |
| 7035 | 296.42965 | 15.60220 | 12.11193 | 31 |
| | | 1.20949 | | 50 |
| | | 16.97177 | | |
| | | 1.20963 | | 40 |
| | | 18.26140 | | |
| | | 1.20977 | | 30 |
| | | 19.55117 | | |
| | | 1.20991 | | 20 |
| | | 20.04100 | | |
| | | 1.29006 | | 10 |
| | | 22.13114 | | |
| | | 1.29020 | | |
| 3151 | 60.06049 | 23.42134 | 191.40903 | 30 |

50

31

30 9.71000.51017 9.93076.57066 9.70731.93151

| | | |
|----|----------|----------|
| | 3.43571 | 1.29034 |
| 10 | 12.94500 | 75.20032 |
| | 3.43535 | 1.29040 |
| 20 | 15.30123 | 73.99704 |
| | 3.43497 | 1.29062 |
| 30 | 10.01620 | 72.70722 |
| | 3.43460 | 1.29075 |
| 40 | 22.25000 | 71.41647 |
| | 3.43420 | 1.29009 |
| 50 | 25.60500 | 70.12550 |
| | 3.43302 | 1.29103 |

31.

| | | |
|----|----------|----------|
| | 29.11002 | 60.03455 |
| | 3.43345 | 1.29117 |
| 10 | 32.55227 | 67.04330 |
| | 3.43310 | 1.29132 |
| 20 | 35.90537 | 66.05206 |
| | 3.43273 | 1.29146 |
| 30 | 39.41010 | 64.96060 |
| | 3.43236 | 1.29160 |
| 40 | 42.05046 | 63.66900 |
| | 3.43197 | 1.29174 |
| 50 | 46.20243 | 62.37726 |
| | 3.43159 | 1.29100 |

32

| | | |
|----|----------|----------|
| | 49.71402 | 61.60530 |
| | 3.43121 | 1.29202 |
| 10 | 53.14523 | 59.79336 |
| | 3.43005 | 1.29216 |
| 20 | 56.57600 | 50.50120 |
| | 3.43049 | 1.29230 |
| 30 | 60.00657 | 57.20090 |
| | 3.43011 | 1.29244 |
| 40 | 63.43660 | 55.91646 |
| | 3.42973 | 1.29250 |
| 50 | 66.06641 | 54.62300 |
| | 3.42937 | 1.29273 |

33.

70.29570 53.33115

60.20427

00.62064

16 96463

151

11260.06029

10.06923.42134

10.20191.40903

30

1.29034

24.71160

1.29040

25.00216

1.29062

25.29270

50

40

30

1.29075

28.50353

1.29009

29.07442

1.29003

31.16545

20

10

29

0427

39.71573

70.00110

1.29117

32.45662

1.29132

33.74794

1.29146

35.03940

50

40

30

1.29160

36.33100

1.29184

37.62274

1.29180

30.91462

20

10

20

2064

11.37136

50.20590

1.29202

40.26664

1.29216

41.49000

1.29230

42.79110

50

40

30

1.29244

44.00354

1.29250

45.37612

1.29273

40.66005

20

10

27

463

103.03537

29.70422

58

31

33. 9.71070:29570 9.93053:33115 9.70016.96463

| | | |
|----|----------|-----------|
| 10 | 3.42900 | 1.29207 |
| | 73.72470 | 52.03020 |
| | 3.42062 | 1.29301 |
| 20 | 77.45340 | 150.74527 |
| | 3.42023 | 1.29314 |
| 30 | 00.50163 | 49.45213 |
| | 3.42707 | 1.29320 |
| 40 | 04.00950 | 40.55005 |
| | 3.42749 | 1.29342 |
| 50 | 07.43699 | 46.06543 |
| | 3.42711 | 1.29356 |

34. 90.06410 45.57107

| | | |
|----|-----------|----------|
| | 3.42674 | 1.29370 |
| 10 | 94.29004 | 44.27017 |
| | 3.42630 | 1.29305 |
| 20 | 97.71722 | 42.90432 |
| | 3.42602 | 1.29399 |
| 30 | 901.14324 | 41.69033 |
| | 3.42564 | 1.29413 |
| 40 | 904.56000 | 40.39620 |
| | 3.42526 | 1.29427 |
| 50 | 907.99414 | 39.10193 |
| | 3.42409 | 1.29441 |

35. 911.41903 37.00752

| | | |
|----|----------|----------|
| | 3.42452 | 1.29455 |
| 10 | 14.04355 | 36.51297 |
| | 3.42414 | 1.29469 |
| 20 | 10.26769 | 35.21020 |
| | 3.42370 | 1.29403 |
| 30 | 21.69147 | 33.92345 |
| | 3.42340 | 1.29497 |
| 40 | 25.11407 | 32.62040 |
| | 3.42302 | 1.29511 |
| 50 | 20.53709 | 31.33337 |
| | 3.42267 | 1.29526 |

36. 31.96056 30.03011

45.29229

73.61151

901 92245

6463

1103.03537

10.06946.66005

10.20129.70422

27

1.29207

47.96172

1.29301

49.25473

1.29314

50.54707

50

40

30

1.29320

51.04115

1.29342

53.13457

1.29356

54.42013

20

10

26

9223

54.70777

09.13590

1.29370

55.72103

1.29305

57.01560

1.29399

50.30967

50

40

30

1.29413

59.60300

1.29427

60.09007

1.29441

62.19240

20

10

25

1151

26.30049

000.50097

1.29455

63.40203

1.29469

64.70172

1.29403

66.07655

50

40

30

1.29497

67.37152

1.29511

60.66663

1.29526

69.96109

20

10

24

2243

1000.07755

60.03944

50

31

36 9.71931.96056 9.93030.03011 9.70901.92245

| | | |
|----|----------|----------|
| 10 | 3.42229 | 1.29540 |
| | 35.30205 | 20.54271 |
| | 3.42192 | 1.29554 |
| 20 | 30.00477 | 27.44717 |
| | 3.42155 | 1.29560 |
| 30 | 42.22632 | 26.15149 |
| | 3.42116 | 1.29501 |
| 40 | 45.64740 | 24.05560 |
| | 3.42000 | 1.29595 |
| 50 | 49.06020 | 23.55973 |
| | 3.42042 | 1.29609 |

37 52.40070 9.93022.26364 9.70930.22506

| | | |
|----|----------|----------|
| | 3.42006 | 1.29624 |
| 10 | 55.90076 | 20.96740 |
| | 3.41969 | 1.29630 |
| 20 | 59.32045 | 19.67102 |
| | 3.41931 | 1.29652 |
| 30 | 62.74776 | 10.37450 |
| | 3.41095 | 1.29666 |
| 40 | 66.16671 | 17.07704 |
| | 3.41857 | 1.29600 |
| 50 | 69.58528 | 15.70104 |
| | 3.41820 | 1.29695 |

30 0.73.00340 14.40409 50.51939

| | | |
|----|----------|----------|
| | 3.41703 | 1.29709 |
| 10 | 76.42131 | 13.10700 |
| | 3.41746 | 1.29723 |
| 20 | 79.03077 | 11.00977 |
| | 3.41710 | 1.29737 |
| 30 | 03.25507 | 10.59240 |
| | 3.41671 | 1.29750 |
| 40 | 06.67250 | 09.29490 |
| | 3.41634 | 1.29764 |
| 50 | 90.08092 | 07.99726 |
| | 3.41597 | 1.29770 |

39 93.50409 06.69940

06.00541

245

10.07755

10.06969.96109

10.20063.03944

24

1.29540
71.25729
1.29554
72.55203
1.29560
73.04051

50
40
30

2506

69.77494

1.29501
75.14432
1.29595
76.44027
1.29609
77.73636

02.14
00.201.5005
01.14.5
100.210105
25.14.5
47.51130

20
10
23

1.29624
79.03260
1.29630
00.32090
1.29652
01.262550

00.10.50
10.24.545

50
40
30

1939

41.40061

1.29666
02.92216
1.29609
04.21096
1.29695
05.51591

00.14
01.35.515
02.14.5
26.99652

20
10
22

1.29709
06.01300
1.29723
00.1023
1.29737
09.40760

00.14
00.14.5
00.14.5

50
40
30

1.29750
1.297510
01.00.1.29764
02.00274
1.29770
03.30052

00.14
00.14.5
00.14.5
06.49511

20
10
21

0541

13.19459

50

31

39 9.71993.50409 9.93006.69940

9.70906.00541

10 2096.92049 1.29793

20 2000.33573 05.40155

30 2003.75059 1.29007

40 2007.16509 04.10340

50 2010.57921 1.29021

40 9.72013.99296 9.92990.90979

9.79015.00311

10 17.40635 1.29070

20 20.01936 97.61101

30 24.23201 1.29092

40 27.64420 96.31209

50 31.05617 1.29906

41 34.46769 95.01303

43.35266

10 37.07005 1.29920

20 41.20964 93.71303

30 44.70006 1.29933

40 47.11011 92.41450

50 51.51970 1.29947

42 54.92910 91.21503

71.61390

541

| | | | |
|-------------|----------------|----------------|----|
| 1013.19459 | 10.06993.30052 | 10.20006.49511 | 21 |
| | 1.29793 | | 50 |
| | 94.59045 | | |
| | 1.29007 | | 40 |
| | 95.09652 | | |
| | 1.29021 | | 30 |
| | 97.19473 | | |
| | 1.29035 | | 20 |
| | 90.49300 | | |
| | 1.29049 | | 10 |
| | 99.79157 | | |
| | 1001.29064 | | 20 |
| 10904.91603 | 10.07001.09021 | 7906.00704 | |
| | 1.29070 | | 50 |
| | 02.30099 | | |
| | 1.29092 | | 40 |
| | 03.60791 | | |
| | 1.29906 | | 30 |
| | 04.90697 | | |
| | 1.29920 | | 20 |
| | 06.20617 | | |
| | 1.29933 | | 10 |
| | 07.50550 | | |
| | 1.29947 | | 19 |
| 56.94734 | 33000.000447 | 65.53231 | |
| | 1.29962 | | 50 |
| | 4.10000.000459 | | |
| | 08.20811.29976 | | 40 |
| | 1.29990 | | |
| | 12.70425 | | 30 |
| | 1.30004 | | 20 |
| | 14.00429 | | |
| | 1.30010 | | 10 |
| | 15.30447 | | |
| | 1.30033 | | 10 |
| 20.30610 | 16.60400 | 45.07090 | 50 |

390

31

42 9.72054.92910 9.92903.31520 9.79071.61390

| | | |
|----|----------|---------------|
| 10 | 3.40094 | 1.30047 |
| | 50.33004 | 2.0201473 |
| | 3.40050 | 500.051.30061 |
| 20 | 61.74662 | 00.71412 |
| | 3.40820 | 152.41.30075 |
| 30 | 65.15402 | 25.79.41337 |
| | 3.40704 | 252.41.30009 |
| 40 | 60.56266 | 300.70.11240 |
| | 3.40746 | 3.1.30103 |
| 50 | 71.97012 | 56.01145 |
| | 3.40700 | 1.30116 |

43

| | | |
|----|----------|--------------|
| | 75.37720 | 75.51029 |
| | 3.40672 | 300.41.30131 |
| 10 | 70.78392 | 74.20090 |
| | 3.40635 | 2.0021.30145 |
| 20 | 02.19027 | 72.90753 |
| | 3.40600 | 800.41.30160 |
| 30 | 05.59627 | 500.71.60593 |
| | 3.40563 | 1.30174 |
| 40 | 09.00190 | 70.30419 |
| | 3.40525 | 1.30100 |
| 50 | 92.40715 | 00.69.00231 |
| | 3.40407 | 22.41.30201 |

99.06691

44

| | | |
|----|-----------|----------------|
| | 95.01202 | 67.70030 |
| | 3.40451 | 1.30216 |
| 10 | 99.21653 | 2.1.66.39014 |
| | 3.40414 | 05.105.1.30230 |
| 20 | 102.62067 | 65.09504 |
| | 3.40377 | 1.30244 |
| 30 | 106.02444 | 63.79340 |
| | 3.40341 | 400.41.30250 |
| 40 | 109.42705 | 62.49002 |
| | 3.40303 | 2.100.1.30272 |
| 50 | 112.03000 | 61.10010 |
| | 3.40265 | 5.00.1.30206 |

120.11172

45

| | | |
|--|-----------|----------|
| | 116.23353 | 59.00524 |
|--|-----------|----------|

56.34029

390

| | | | |
|-------------|----------------|----------------|-----|
| 20920.30610 | 10.07016.60400 | 10.27945.07090 | 100 |
| | 1.30047 | | 50 |
| | 17.90527 | | |
| | 1.30061 | | 40 |
| | 19.200500 | | |
| | 1.30075 | | 30 |
| | 20.50663 | | |

6691

| | | | |
|-----------|----------|----------|----|
| 900.13309 | 1.30009 | 05104.5 | 20 |
| | 21.00752 | 20040.0 | |
| | 1.30103 | | 10 |
| | 23.10055 | | |
| | 1.30116 | | 17 |
| | 24.40971 | 24.62200 | |
| | 1.30131 | | 50 |
| | 25.79102 | | |
| | 1.30145 | | 40 |
| | 27.09247 | | |
| | 1.30160 | | 30 |
| | 20.39407 | | |

172

| | | | |
|-----------|----------|----------|----|
| 071.00020 | 1.30174 | | 20 |
| | 29.69501 | | |
| | 1.30100 | | 10 |
| | 30.99769 | | |
| | 1.30201 | | 16 |
| | 32.29970 | 04.10790 | |

4029

| | | | |
|----------|----------|-----------|----|
| 43.65171 | 1.30216 | | 50 |
| | 33.60106 | | |
| | 1.30230 | | 40 |
| | 34.90416 | | |
| | 1.30244 | | 30 |
| | 36.20660 | | |
| | 1.30250 | | 20 |
| | 37.50910 | | |
| | 1.30272 | | 10 |
| | 38.01190 | | |
| | 1.30206 | | 15 |
| | 40.11476 | 003.76647 | |

58

31

45. 9.72116.23353 9.92959.00524 9.79156.34029

| | | |
|----|----------|----------|
| | 3.40229 | 1.30300 |
| 10 | 19.63502 | 50.50224 |
| | 3.40194 | 1.30315 |
| 20 | 23.03776 | 57.27909 |
| | 3.40156 | 1.30329 |
| 30 | 26.43932 | 55.97500 |
| | 3.40120 | 1.30343 |
| 40 | 29.04052 | 54.67237 |
| | 3.40002 | 1.30357 |
| 50 | 33.24134 | 53.36000 |
| | 3.40044 | 1.30371 |

46.

| | | |
|----|----------|----------|
| | 36.64170 | 52.06509 |
| | 3.40000 | 1.30305 |
| 10 | 40.04106 | 50.76124 |
| | 3.39972 | 1.30399 |
| 20 | 43.44150 | 49.45725 |
| | 3.39934 | 1.30413 |
| 30 | 46.04092 | 40.15312 |
| | 3.39090 | 1.30420 |
| 40 | 50.23990 | 46.04004 |
| | 3.39062 | 1.30442 |
| 50 | 53.63052 | 45.54442 |
| | 3.39025 | 1.30456 |

47.

| | | |
|----|----------|----------|
| | 57.03677 | 44.23906 |
| | 3.39709 | 1.30470 |
| 10 | 60.43466 | 42.93516 |
| | 3.39751 | 1.30404 |
| 20 | 63.03217 | 41.63032 |
| | 3.39713 | 1.30490 |
| 30 | 67.22930 | 40.32534 |
| | 3.39677 | 1.30512 |
| 40 | 70.62607 | 39.02022 |
| | 3.39641 | 1.30527 |
| 50 | 74.02240 | 37.71495 |
| | 3.39604 | 1.30541 |
| 40 | 77.41052 | 36.40954 |

104.57669

212.79691

41.00090

87

| | | | | |
|-----|-----------|----------------|----------------|----|
| 029 | 249.65171 | 10.07040.11476 | 10.27003.76647 | 15 |
| | | 1.30300 | | 50 |
| | | 41.41776 | | |
| | | 1.30315 | | 40 |
| | | 42.72091 | | |
| | | 1.30329 | | 30 |
| | | 44.02420 | | |
| | | 1.30343 | | 20 |
| | | 45.32763 | | |
| | | 1.30357 | | 10 |
| | | 46.63120 | | |
| | | 1.30371 | | 14 |
| 669 | 15.42331 | 47.93491 | 63.35022 | |
| | | 1.30305 | | 50 |
| | | 49.23076 | | |
| | | 1.30399 | | 40 |
| | | 50.54275 | | |
| | | 1.30413 | | 30 |
| | | 51.04600 | | |
| | | 1.30420 | | 20 |
| | | 53.15116 | | |
| | | 1.30442 | | 10 |
| | | 54.45550 | | |
| | | 1.30456 | | 13 |
| 691 | 707.20309 | 55.76014 | 42.96323 | |
| | | 1.30470 | | 50 |
| | | 57.06404 | | |
| | | 1.30404 | | 40 |
| | | 50.36960 | | |
| | | 1.30490 | | 30 |
| | | 59.67466 | | |
| | | 1.30512 | | 20 |
| | | 60.97970 | | |
| | | 1.30527 | | 10 |
| | | 62.20505 | | |
| | | 1.30541 | | 12 |
| 090 | 50.99102 | 63.59046 | 22.50140 | 50 |

31

40.9.72177.41052

3.39567

10 00.01419

3.39531

20 04.20950

3.39494

30 07.60444

3.39456

40 90.99900

3.39419

50 94.39319

3.39305

49.97.70704

3.39350

10 201.18054

3.39309

20 204.57363

3.39271

30 207.96634

3.39237

40 211.35071

3.39199

50 214.75070

3.39162

50.210.14232

3.39125

10 21.53357

3.39009

20 29.92446

3.39054

30 20.31500

3.39016

40 31.70516

3.30900

50 35.09496

3.30944

51.30.40440

9.92936.40954

1.30555

35.10399

1.30569

33.79030

1.30503

32.49247

1.30597

31.10650

1.30611

29.00039

1.30626

20.57413

1.30640

27.26773

1.30654

25.96119

1.30660

24.65451

1.30602

23.34769

1.30696

22.04073

1.30700

20.73304

1.30724

19.42640

1.30730

10.11902

1.30753

16.01149

1.30767

15.50302

1.30701

14.19601

1.30796

12.00005

9.79241.00090

69.21291

97.40060

325.59635

090

| | | | |
|-----------|----------------|----------------|----|
| 50.99102 | 10.07063.59046 | 10.27022.50140 | 12 |
| | 1.30555 | | 50 |
| | 64.09601 | | |
| | 1.30569 | | 40 |
| | 66.20170 | | |
| | 1.30503 | | 30 |
| | 62.50753 | | |
| | 1.30597 | | 20 |
| | 60.01350 | | |
| | 1.30611 | | 10 |
| | 70.11961 | | |
| | 1.30626 | | 11 |
| 30.70709 | 71.42507 | 02.21296 | |
| | 1.30640 | | 50 |
| | 72.73227 | | |
| | 1.30654 | | 40 |
| | 74.03001 | | |
| | 1.30660 | | 30 |
| | 75.34549 | | |
| | 1.30602 | | 20 |
| | 76.65231 | | |
| | 1.30696 | | 10 |
| | 77.95927 | | |
| | 1.30709 | | 10 |
| 02.59132 | 79.26636 | 701.05760 | |
| | 1.30724 | | 50 |
| | 00.57360 | | |
| | 1.30730 | | 40 |
| | 01.00090 | | |
| | 1.30753 | | 30 |
| | 03.10051 | | |
| | 1.30767 | | 20 |
| | 04.49610 | | |
| | 1.30701 | | 10 |
| | 05.00399 | | |
| | 1.30796 | | 9 |
| 674.40865 | 07.11195 | 61.51560 | 58 |

1291

0060

635

31

51. 9.72230.40440 9.92912.00005 9.79325.59635

| | | |
|----|----------|---------|
| 10 | 3.30907 | 1.30010 |
| | 41.07347 | 1.30010 |
| | 3.30070 | 1.30024 |
| 20 | 45.26217 | 1.30027 |
| | 3.30034 | 1.30030 |
| 30 | 40.65051 | 1.30033 |
| | 3.30797 | 1.30052 |
| 40 | 52.03040 | 1.30054 |
| | 3.30760 | 1.30066 |
| 50 | 55.42500 | 1.30066 |
| | 3.30722 | 1.30079 |

52

| | | |
|----|----------|---------|
| 10 | 50.01330 | 1.30079 |
| | 3.30607 | 1.30094 |
| 20 | 62.20017 | 1.30094 |
| | 3.30649 | 1.30090 |
| 30 | 65.50666 | 1.30090 |
| | 3.30613 | 1.30092 |
| 40 | 60.97279 | 1.30092 |
| | 3.30576 | 1.30093 |
| 50 | 72.35055 | 1.30093 |
| | 3.30540 | 1.30095 |
| 53 | 75.74395 | 1.30095 |
| | 3.30505 | 1.30096 |

53

| | | |
|----|----------|---------|
| 10 | 79.12900 | 1.30097 |
| | 3.30467 | 1.30097 |
| 20 | 02.51367 | 1.30097 |
| | 3.30430 | 1.30099 |
| 30 | 05.09797 | 1.30099 |
| | 3.30393 | 1.30100 |
| 40 | 09.20190 | 1.30100 |
| | 3.30350 | 1.30102 |
| 50 | 92.66540 | 1.30102 |
| | 3.30321 | 1.30103 |
| 54 | 96.04069 | 1.30103 |
| | 3.30203 | 1.30105 |

54

99.43152 09.32072

53.77594

01.94741

410.11000

635

0074.40365 10.07007.11195 10.27761.51560

9

1.30010
00.42005
1.30024
09.72029
1.30030
91.03667

00391
551

50
40
30

1.30052
92.34519
1.30066
93.65305
1.30079

34.68
4.74
E E
48.01

20
10

594

46.22406

94.96264

41.10670

0

1.30094
96.27150
1.30900
97.50066
1.30922
90.00900

50
40
30

1.30937
10.07100.19925
1.30951
01.50076
1.30965
102.01041

20.07100

20
10
0

741

10.05259

1.30979
04.12020
1.30993
05.43013
1.31007
06.74020

2.75
27.52
4

50
40
30

1.31022
00.05042
1.31036
09.36070
1.31050

0

20
10

000

509.00920

10.67920

00.56040

6

50

31

54: 9.72299.43152 9.92009.32072 9.79410.11000

| | | |
|----|-----------|---------------|
| | 3.30246 | 1.31064 |
| 10 | 302.01390 | 10.2000.01000 |
| | 3.30210 | 1.31070 |
| 20 | 306.09600 | 06.69930 |
| | 3.30177 | 1.31093 |
| 30 | 309.57705 | 05.30037 |
| | 3.30144 | 1.31107 |
| 40 | 312.95926 | 04.07730 |
| | 3.30102 | 1.31121 |
| 50 | 316.34020 | 02.76609 |
| | 3.30062 | 1.31135 |

55

| | | | |
|----|-----------|---------------|----------|
| | 319.72090 | 9.92001.45474 | 30.26616 |
| | 3.30027 | 1.31149 | |
| 10 | 23.10117 | 00.14325 | |
| | 3.37991 | 1.31163 | |
| 20 | 26.40100 | 20.003162 | |
| | 3.37957 | 1.31177 | |
| 30 | 29.06065 | 77.51905 | |
| | 3.37921 | 1.31192 | |
| 40 | 33.23906 | 76.20793 | |
| | 3.37002 | 1.31206 | |
| 50 | 36.61060 | 74.09507 | |
| | 3.37040 | 1.31220 | |

56

| | | | |
|----|----------|----------|----------|
| | 39.99713 | 73.50367 | 66.41340 |
| | 3.37007 | 1.31234 | |
| 10 | 43.37520 | 72.27133 | |
| | 3.37072 | 1.31240 | |
| 20 | 46.75292 | 70.95005 | |
| | 3.37030 | 1.31262 | |
| 30 | 50.13030 | 69.64623 | |
| | 3.37703 | 1.31277 | |
| 40 | 53.50733 | 60.33346 | |
| | 3.37663 | 1.31291 | |
| 50 | 56.00396 | 67.02055 | |
| | 3.37624 | 1.31305 | |
| 57 | 60.26020 | 65.70750 | 94.55270 |

000

| | | |
|-----------|----------------|----------------|
| 009.00920 | 10.07110.67920 | 10.27700.56040 |
| | 1.31064 | |
| | 11.90992 | |
| | 1.31070 | |
| | 13.30070 | |
| | 1.31093 | |
| | 14.61163 | |
| | 1.31107 | |
| | 15.92270 | |
| | 1.31121 | |
| | 17.23391 | |
| | 1.31135 | |
| | 10.54526 | 600.27910 |
| | 1.31149 | |
| | 19.05675 | |
| | 1.31163 | |
| | 24.16030 | |
| | 1.31177 | |
| | 22.40015 | |
| | 1.31192 | |
| | 23.79207 | |
| | 1.31206 | |
| | 25.10413 | |
| | 1.31220 | |
| | 26.41633 | 60.00207 |
| | 1.31234 | |
| | 27.72067 | |
| | 1.31240 | |
| | 29.04115 | |
| | 1.31262 | |
| | 30.35377 | |
| | 1.31277 | |
| | 31.66654 | |
| | 1.31291 | |
| | 32.97945 | |
| | 1.31305 | |
| | 34.29250 | 39.73900 |

6616

61.73304

134

33.50654

5270

05.44730

6

50

40

30

20

10

5

50

40

30

20

10

4

50

40

30

20

10

3

50

| 57 | 9.72360.26020 | 9.92065.70750 | 9.79494.55270 | 10.2050 |
|----|---------------|---------------|---------------|---------|
| | 3.37509 | 1.31319 | 4.60900 | |
| 10 | 63.63609 | 64.39431 | 499.24170 | 50 |
| | 3.37554 | 1.31333 | 4.60007 | |
| 20 | 67.01163 | 63.00090 | 503.93063 | 49 |
| | 3.37519 | 1.31340 | 4.60067 | |
| 30 | 70.30602 | 61.76750 | 508.61932 | 49 |
| | 3.37403 | 1.31362 | 4.68045 | |
| 40 | 73.76165 | 60.45300 | 513.30777 | 40 |
| | 3.37445 | 1.31376 | 4.68021 | |
| 50 | 77.13610 | 59.14012 | 517.99590 | 40 |
| | 3.37407 | 1.31390 | 4.60797 | |
| 50 | 80.51017 | 57.02622 | 522.60395 | 4 |
| | 3.37370 | 1.31404 | 4.60774 | |
| 10 | 83.00307 | 56.51210 | 27.37169 | |
| | 3.37336 | 1.31410 | 4.60754 | |
| 20 | 87.25723 | 55.19000 | 32.05920 | |
| | 3.37300 | 1.31433 | 4.60733 | |
| 30 | 90.63023 | 53.00367 | 36.74656 | |
| | 3.37264 | 1.31447 | 4.60711 | |
| 40 | 94.00207 | 52.56920 | 41.43336 | |
| | 3.37226 | 1.31461 | 4.60607 | |
| 50 | 97.37513 | 51.25459 | 46.12059 | |
| | 3.37109 | 1.31475 | 4.60664 | |
| 59 | 400.74702 | 49.93904 | 50.00710 | |
| | 3.37154 | 1.31409 | 4.60649 | |
| 10 | 04.11056 | 40.62495 | 55.49361 | |
| | 3.37117 | 1.31504 | 4.60621 | |
| 20 | 07.40973 | 47.30991 | 60.17900 | |
| | 3.37001 | 1.31510 | 4.60599 | |
| 30 | 10.06054 | 45.99473 | 64.06501 | |
| | 3.37044 | 1.31532 | 4.60570 | |
| 40 | 14.23090 | 44.67941 | 69.55157 | |
| | 3.37000 | 1.31546 | 4.60554 | |
| 50 | 17.60106 | 43.36395 | 74.23711 | |
| | 3.36971 | 1.31560 | 4.60531 | |
| 60 | 20.97077 | 42.04035 | 70.92242 | |

| | | | | |
|-------|------------|----------------|----------------|----|
| 270 | 2505.44730 | 10.07134.29250 | 10.27639.73900 | 3 |
| 0900 | 4.60900 | 1.31319 | 3.37509 | |
| 170 | 500.75022 | 35.60569 | 36.36391 | 50 |
| 007 | 4.60007 | 1.31333 | 3.37554 | |
| 3063 | 496.06935 | 36.91902 | 32.90037 | 40 |
| 067 | 4.60067 | 1.31340 | 3.37519 | |
| 932 | 491.30060 | 38.23250 | 29.61310 | 30 |
| 045 | 4.60045 | 1.31362 | 3.37203 | |
| 077 | 406.60223 | 39.54612 | 26.23035 | 20 |
| 8021 | 4.60021 | 1.31376 | 3.37445 | |
| 9593 | 402.00402 | 40.05988 | 22.06390 | 10 |
| 079 | 4.60797 | 1.31390 | 3.37407 | |
| 0395 | 477.31605 | 42.17370 | 19.40903 | 2 |
| 0774 | 4.60774 | 1.31404 | 3.37370 | |
| 7160 | 72.62031 | 43.40702 | 16.11613 | 50 |
| 0754 | 4.60754 | 1.31410 | 3.37336 | |
| 5923 | 67.94077 | 44.00200 | 12.74277 | 40 |
| 073 | 4.60733 | 1.31433 | 3.37300 | |
| 4656 | 63.25344 | 46.11633 | 09.36977 | 30 |
| 071 | 4.60711 | 1.31447 | 3.37264 | |
| 336 | 50.56633 | 47.43000 | 05.99713 | 20 |
| 0607 | 4.60607 | 1.31461 | 3.37226 | |
| 2054 | 53.07946 | 40.74541 | 02.62407 | 10 |
| 0664 | 4.60664 | 1.31475 | 3.37109 | |
| 0710 | 49.19202 | 50.06016 | 599.25290 | 1 |
| 0649 | 4.60643 | 1.31409 | 3.37154 | |
| 9361 | 44.50639 | 51.37505 | 95.00144 | 50 |
| 0621 | 4.60621 | 1.31504 | 3.37117 | |
| 7900 | 39.02010 | 52.69009 | 92.51027 | 40 |
| 0599 | 4.60599 | 1.31510 | 3.37001 | |
| 06501 | 35.13419 | 54.00527 | 09.13946 | 30 |
| 0576 | 4.60576 | 1.31532 | 3.37044 | |
| 55157 | 30.44043 | 55.32059 | 05.76902 | 20 |
| 0554 | 4.60554 | 1.31546 | 3.37000 | |
| 3711 | 25.76209 | 56.63605 | 02.39094 | 10 |
| 0531 | 4.60531 | 1.31560 | 3.36971 | |
| 2242 | 21.07750 | 57.95165 | 79.02923 | 0 |

| | | | |
|----|---------------|---------------|---------------|
| 0 | 0.72420.97077 | 9.92042.04035 | 9.79570.92242 |
| | 3.36936 | 1.31575 | |
| | 24.34013 | 40.73260 | |
| 10 | 3.36099 | 1.31509 | |
| | 27.70912 | 39.41671 | |
| | 3.36063 | 1.31603 | |
| 20 | 31.07775 | 30.10060 | |
| | 3.36027 | 1.31617 | |
| | 34.44602 | 36.70451 | |
| 30 | 3.36790 | 1.31631 | |
| | 37.01392 | 35.46020 | |
| | 3.36752 | 1.31645 | |
| I | 41.10144 | 34.15175 | 607.02960 |
| | 3.36717 | 1.31660 | |
| | 44.54061 | 32.03515 | |
| 10 | 3.36601 | 1.31674 | |
| | 47.91542 | 31.51041 | |
| | 3.36645 | 1.31600 | |
| 20 | 51.120107 | 30.20153 | |
| | 3.36609 | 1.31702 | |
| | 54.64796 | 29.000451 | |
| 30 | 3.36571 | 1.31716 | |
| | 50.01367 | 27.56735 | |
| | 3.36536 | 1.31731 | |
| 2 | 61.37903 | 26.25004 | 35.12099 |
| | 3.36500 | 1.31745 | |
| | 64.74403 | 24.93259 | |
| 10 | 3.36463 | 1.31759 | |
| | 60.10066 | 23.61500 | |
| | 3.36426 | 1.31773 | |
| 20 | 71.47292 | 22.29727 | |
| | 3.36391 | 1.31700 | |
| | 74.03603 | 20.97939 | |
| 30 | 3.36355 | 1.31002 | |
| | 70.20030 | 19.66137 | |
| | 3.36310 | 1.31016 | |
| 3 | 01.56356 | 10.34321 | 63.22095 |
| | | | |
| | | | |

242

10421:07750

10.07157.95165

10.27579.02923

60

1.31575

50

1.31575

1.31509

60.50329

40

1.31603

61.009932

30

1.31617

63.21549

20

1.31631

64.53100

10

1.31645

246

392:97031

65.04025

50.01056

59

1.31660

67.16405

50

1.31674

60.40159

40

1.31600

69.29047

30

1.31702

71.11549

20

1.31716

72.43265

10

1.31731

2091

64.07101

73.74996

30.62097

50

1.31745

75.06741

50

1.31759

76.30500

40

1.31773

77.70273

30

1.31700

79.02061

20

1.31002

00.33063

10

1.31016

2095

36.77965

01.65679

10.43644

57

57

| | | | |
|----|----------------------|--------------------------|---------------|
| 3 | 9.72401.56356 | 9.92010.34321 | 9.79603.22035 |
| 10 | 3.36201
04.92637 | 1.31030
17.02491 | |
| 20 | 3.36246
00.20003 | 1.31044
15.00647 | |
| 30 | 3.36210
91.65093 | 1.31059
14.30700 | |
| 40 | 3.36174
95.01267 | 1.31073
13.06915 | |
| 50 | 3.36130
90.37405 | 1.31007
11.75020 | |
| 4 | 3.36100
501.73505 | 1.31901
10.43127 | 150.91.30370 |
| 10 | 3.36064
505.09569 | 1.31916
09.11211 | |
| 20 | 3.36029
00.45598 | 1.31930
07.79201 | |
| 30 | 3.35993
11.01391 | 1.31944
06.47337 | |
| 40 | 3.35955
15.17546 | 1.31950
05.15379 | |
| 50 | 3.35919
10.53465 | 1.31922
03.03407 | |
| 5 | 3.35004
21.00349 | 1.31906
02.51421 | 719.37920 |
| 10 | 3.35040
25.25197 | 1.32001
01.19420 | |
| 20 | 3.35011
20.61000 | 1.32015
9.92799.07405 | |
| 30 | 3.35775
31.96703 | 1.32029
790.55376 | |
| 40 | 3.35730
35.32521 | 1.32043
797.23333 | |
| 50 | 3.35703
30.60224 | 1.32050
795.91275 | |
| 6 | 3.35667
42.03091 | 1.32072
794.59203 | 47.44600 |

095

00336.77965 10.07101.65679 10.27510.43644 57

000.4.31030 50
02.97509

1.31044 40
004.29353

1.31059 30
05.61212

1.31073 20
06.93005

1.31007 10
00.24972

1.31901 56
09.56073 490.26495

1.31916 50
00.00709

1.31930 40
02.20719

1.31944 30
03.52663

1.31950 20
04.04621

1.31972 10
06.16593

1.31906 55
07.40579 70.10651

1.32001 50
00.00500

1.32015 40
1007200.12595

1.32029 30
201.44624

1.32043 20
202.76667

1.32050 10
204.00725

1.32072 54
205.40797 57.96109

0370

00.69622

7920

200.62072

4600

52.55312

57

| | | | |
|----|----------------------|---------------------|---------------|
| 6 | 9.72542.03091 | 9.92794.59203 | 9.79747.44600 |
| 10 | 3.35631
45.39522 | 1.32006
93.27117 | |
| 20 | 3.35593
48.75115 | 1.32100
91.95017 | |
| 30 | 3.35559
52.10674 | 1.32115
90.62902 | |
| 40 | 3.35523
55.46197 | 1.32129
89.30773 | |
| 50 | 3.35406
58.01603 | 1.32143
87.98630 | |
| 7 | 3.35449
62.17132 | 1.32157
86.66473 | 75.50659 |
| 10 | 3.35415
65.52547 | 1.32172
85.34301 | |
| 20 | 3.35370
68.07925 | 1.32186
84.02115 | |
| 30 | 3.35341
72.23266 | 1.32200
82.69915 | |
| 40 | 3.35305
75.50581 | 1.32214
81.37701 | |
| 50 | 3.35269
78.93040 | 1.32228
80.05473 | |
| 8 | 3.35232
82.29072 | 1.32242
78.73231 | 003.5504 |
| 10 | 3.35190
85.64270 | 1.32257
77.40974 | |
| 20 | 3.35161
88.99431 | 1.32271
76.08783 | |
| 30 | 3.35124
92.34555 | 1.32285
74.76410 | |
| 40 | 3.35009
95.69644 | 1.32300
73.44110 | |
| 50 | 3.35053
99.04697 | 1.32314
72.11804 | |
| 9 | 3.35017
602.39714 | 1.32328
70.79476 | 31.60230 |

22

| | | | | |
|------|--------------|----------------|-----------------|----|
| 600 | 102.52.55312 | 10.07205.40797 | 110.27457.96109 | 54 |
| | | 1.32006 | | |
| | | 06.72003 | | 50 |
| | | 1.32100 | | |
| | | 00.04903 | | 40 |
| | | 1.32115 | | |
| | | 09.37090 | | 30 |
| | | 1.32129 | | |
| | | 00.69227 | | 20 |
| | | 1.32143 | | |
| | | 12.01370 | | 10 |
| | | 1.32157 | | |
| 0659 | 24.49341 | 13.33527 | 37.02060 | 53 |
| | | 1.32172 | | |
| | | 14.65699 | | 50 |
| | | 1.32196 | | |
| | | 015.97005 | | 40 |
| | | 1.32200 | | |
| | | 17.30009 | | 30 |
| | | 1.32214 | | |
| | | 10.62299 | | 20 |
| | | 1.32220 | | |
| | | 19.94527 | | 10 |
| | | 1.32242 | | |
| 504 | 196.44159 | 21.26769 | 17.70920 | 52 |
| | | 1.32257 | | |
| | | 22.59026 | | 50 |
| | | 1.32271 | | |
| | | 23.91297 | | 40 |
| | | 1.32295 | | |
| | | 25.23502 | | 30 |
| | | 1.32300 | | |
| | | 26.55002 | | 20 |
| | | 1.32314 | | |
| | | 27.80196 | | 10 |
| | | 1.32320 | | |
| 0230 | 60.39762 | 29.20524 | 397.60206 | 51 |
| | | | | 57 |

| | | | | |
|----|---------------------|---------------------|---------------|-------|
| 9 | 9.72602.39714 | 9.92770.79476 | 9.79031.60230 | 10201 |
| 10 | 3.34901
05.74695 | 1.32342
69.47134 | | |
| 20 | 3.34946
09.09641 | 1.32357
60.14777 | | |
| 30 | 3.34900
12.44549 | 1.32371
66.02406 | | |
| 40 | 3.34072
15.79421 | 1.32305
65.50021 | | |
| 50 | 3.34036
19.14257 | 1.32399
64.17622 | | |
| IO | 3.34001
22.49050 | 1.32413
62.05209 | 59.6304 | |
| 10 | 3.34766
25.03024 | 1.32420
61.52701 | | |
| 20 | 3.34729
29.10553 | 1.32442
60.20339 | | |
| 30 | 3.34691
32.53244 | 1.32456
50.07003 | | |
| 40 | 3.34655
35.07099 | 1.32470
57.55413 | | |
| 50 | 3.34621
39.22520 | 1.32405
56.22920 | | |
| II | 3.34505
42.57105 | 1.32499
54.90429 | 07.66676 | |
| 10 | 3.34549
45.91654 | 1.32513
53.57916 | | |
| 20 | 3.34514
49.26160 | 1.32520
52.25300 | | |
| 30 | 3.34475
52.60643 | 1.32542
50.92046 | | |
| 40 | 3.34439
55.95002 | 1.32556
49.60290 | | |
| 50 | 3.34404
59.29406 | 1.32570
48.27720 | | |
| I2 | 3.34370
62.63056 | 1.32504
46.95136 | 915.60720 | 00 |

| | | | | | |
|------|-------|----------|----------------|----------------|----|
| 230 | 10201 | 60.39762 | 10.07229.20524 | 10.27397.60206 | 51 |
| | | | 1.32342 | | |
| | | | 30.52066 | | 50 |
| | | | 1.32357 | | |
| | | | 31.05223 | | 40 |
| | | | 1.32371 | | |
| | | | 33.17594 | | 30 |
| | | | 1.32305 | | |
| | | | 34.49979 | | 20 |
| | | | 1.32399 | | |
| | | | 35.02370 | | 10 |
| | | | 1.32413 | | |
| 304 | | 40.36151 | 37.14791 | 77.50942 | 50 |
| | | | 1.32420 | | |
| | | | 38.47219 | | 50 |
| | | | 1.32442 | | |
| | | | 39.79661 | | 40 |
| | | | 1.32456 | | |
| | | | 40.12117 | | 30 |
| | | | 1.32470 | | |
| | | | 42.44507 | | 20 |
| | | | 1.32405 | | |
| | | | 43.77072 | | 10 |
| | | | 1.32499 | | |
| 6676 | | 12.33324 | 45.09571 | 57.42095 | 49 |
| | | | 1.32513 | | |
| | | | 46.42004 | | 50 |
| | | | 1.32520 | | |
| | | | 47.74612 | | 40 |
| | | | 1.32542 | | |
| | | | 49.07154 | | 30 |
| | | | 1.32556 | | |
| | | | 50.39710 | | 20 |
| | | | 1.32570 | | |
| | | | 51.72200 | | 10 |
| | | | 1.32504 | | |
| 0720 | 004 | 31200 | 53.04064 | 37.36144 | 40 |

| 12 | 9.72662.63056 | 9.92746.95136 | 9.79915.60720 |
|----|---------------------------------|---------------------------------|---------------|
| 10 | 3.34334
65.90190
3.34296 | 1.32599
45.62537
1.32613 | |
| 20 | 69.32406
3.34261 | 44.29924
1.32627 | |
| 30 | 72.66747 | 42.97297 | |
| 40 | 3.34224
76.00971
3.34190 | 1.32641
41.64656
1.32656 | |
| 50 | 79.35161
3.34153 | 40.32000
1.32670 | |
| 13 | 02.69314 | 30.99330 | 43.69904 |
| 10 | 3.34110
86.03432
3.34002 | 1.32605
37.66645
1.32699 | |
| 20 | 89.37514
3.34045 | 36.33946
1.32713 | |
| 30 | 692.71559 | 35.01233 | |
| 40 | 3.34010
696.05569
3.33973 | 1.32727
33.60506
1.32741 | |
| 50 | 699.39542
3.33937 | 32.35765
1.32755 | |
| 14 | 702.73479 | 31.03010 | 71.70460 |
| 10 | 3.33902
06.07301
3.33066 | 1.32770
29.70240
1.32704 | |
| 20 | 09.41247
3.33029 | 20.37456
1.32790 | |
| 30 | 12.75076 | 17.04650 | |
| 40 | 3.33794
16.00070
3.33750 | 1.32013
12.571045
1.32027 | |
| 50 | 19.42620
3.33723 | 24.39010
1.32041 | |
| 15 | 22.76351 | 23.06177 | 99.70174 |

0720

020004.31200 10.07253.04064 10.27337.36144 40

1.32599
54.37463 50
1.32613
55.70076 40
1.32627
57.02703 30
1.32641
50.35344 20
1.32656
59.60000 10
1.32670

9904

56.30016 61100670 17.30606 47

1.32605
62.33355 50
1.32699
63.66054 40
1.32713
64.90767 30
1.32727
66.31494 20
1.32741
67.64235 10
1.32755

0460

20.29531 60.96990 297.26521 46

1.32770
70.29760 50
1.32704
71.62544 40
1.32790
72.95342 30
1.32013
74.20155 20
1.32027
75.60902 10
1.32041

0174

10.20000.29026 76.93023 77.23649 45

57

32

| 15 | 9.72722.76351 | 9.92723.06177 | 9.79999.70174 | 10200 |
|-----|---------------|---------------|---------------|-------|
| | 3.33600 | 1.32056 | | |
| 10 | 26.10039 | 21.773321 | | |
| | 3.33651 | 1.32070 | | |
| 20 | 29.43690 | 20.40451 | | |
| | 3.33615 | 1.32004 | | |
| 30 | 32.77305 | 19.07567 | | |
| | 3.33570 | 1.32090 | | |
| 40 | 36.10003 | 17.74669 | | |
| | 3.33543 | 1.32912 | | |
| 50 | 39.44426 | 16.41757 | | |
| | 3.33500 | 1.32927 | | |
| 16 | 42.77934 | 15.00030 | 9.00027.69104 | 1997 |
| | 3.33471 | 1.32941 | | |
| 10 | 46.11405 | 13.75009 | | |
| | 3.33436 | 1.32956 | | |
| 20 | 49.44041 | 12.42933 | | |
| | 3.33401 | 1.32970 | | |
| 30 | 52.70242 | 11.09963 | | |
| | 3.33365 | 1.32904 | | |
| 40 | 56.11607 | 09.76979 | | |
| | 3.33329 | 1.32990 | | |
| 50 | 59.44936 | 00.43901 | | |
| | 3.33291 | 1.33012 | | |
| 17 | 62.70227 | 07.10969 | 55.67250 | |
| | 3.33250 | 1.33027 | | |
| 10 | 66.11405 | 05.77942 | | |
| | 3.33221 | 1.33041 | | |
| 20 | 69.44706 | 04.44901 | | |
| | 3.33104 | 1.33055 | | |
| 30 | 72.77090 | 03.11046 | | |
| | 3.33149 | 1.33070 | | |
| 40 | 76.11039 | 01.70776 | | |
| | 3.33114 | 1.33004 | | |
| 50 | 79.44153 | 00.45692 | | |
| | 3.33070 | 1.33090 | | |
| 100 | 02.77231 | 9.92699.12594 | 03.64637 | |

| | | | | |
|-----|----------------|----------------|----------------|----|
| 04 | 10.00000:29026 | 10.07276.93023 | 10.27277:23649 | 45 |
| | | 1.32056 | | |
| | | 70.26679 | | 50 |
| | | 1.32070 | | |
| | 42.78.59549 | | | 40 |
| | 1.32004 | | | |
| | 81.00.92433 | | | 30 |
| | 1.32090 | | | |
| | 02.25331 | | | 20 |
| | 1.32912 | | | |
| | 03.50243 | | | 10 |
| | 1.32927 | | | |
| 04 | 10.9972:30096 | 04.91170 | 57.22066 | 44 |
| | | 1.32941 | | |
| | 0.06.24111 | | | 50 |
| | 1.32956 | | | |
| | 02.157067 | | | 40 |
| | 1.32970 | | | |
| | 00.90037 | | | 30 |
| | 1.32904 | | | |
| | 90.28021 | 3 | | 20 |
| | 2.11.32990 | | | |
| | 91.56019 | | | 10 |
| | 1.33012 | | | |
| 50 | 44.32742 | 92.09031 | 37.21773 | 43 |
| | | 1.33027 | | |
| | 94.22050 | | | 50 |
| | 1.33041 | | | |
| | 95.055099 | | | 40 |
| | 1.33055 | | | |
| | 0.96.000154 | | | 30 |
| | 1.33070 | | | |
| | 90.021224 | | | 20 |
| | 1.33004 | | | |
| | 99.54300 | | | 10 |
| | 1.33090 | | | |
| 537 | 16.35363 | 10.07300:07406 | 217.22769 | 42 |

32

| 10 | 9.72702.77231 | | 9.92699.12594 | 9.00003.64637. | 991 |
|-----|---------------|-----------|---------------|----------------|-----|
| | 3.33044 | 06.10275 | 1.83113 | | |
| 20 | 3.33006 | 09.43201 | 97.79401 | | |
| | 3.32970 | 92.76251 | 1.33127 | | |
| 30 | 3.32935 | 96.09106 | 96.46354 | | |
| | 3.32900 | 002.74949 | 1.33141 | | |
| 40 | 3.32863 | 06.07777 | 95.13203 | | |
| | 3.32820 | 09.40570 | 1.33155 | | |
| 50 | 3.32787 | 12.73327 | 93.00054 | | |
| | 3.32752 | 16.06040 | 1.33170 | | |
| 19 | 3.32717 | 19.30733 | 92.46004 | | |
| | 3.32682 | 22.71301 | 1.33184 | | |
| 20 | 3.32647 | 26.03995 | 91.13704 | 111.61245 | 00 |
| | 3.32612 | 29.36573 | | | |
| 30 | 3.32577 | 32.69116 | | | |
| | 3.32542 | 36.01624 | | | |
| 40 | 3.32507 | 39.34094 | | | |
| | 3.32472 | 42.66529 | | | |
| 50 | 3.32437 | | | | |
| | 3.32402 | | | | |
| 21 | 3.32367 | | | | |
| | 3.32332 | | | | |
| 22 | 3.32297 | | | | |
| | 3.32262 | | | | |
| 23 | 3.32227 | | | | |
| | 3.32192 | | | | |
| 24 | 3.32157 | | | | |
| | 3.32122 | | | | |
| 25 | 3.32087 | | | | |
| | 3.32052 | | | | |
| 26 | 3.32017 | | | | |
| | 3.31982 | | | | |
| 27 | 3.31947 | | | | |
| | 3.31912 | | | | |
| 28 | 3.31877 | | | | |
| | 3.31842 | | | | |
| 29 | 3.31807 | | | | |
| | 3.31772 | | | | |
| 30 | 3.31737 | | | | |
| | 3.31702 | | | | |
| 31 | 3.31667 | | | | |
| | 3.31632 | | | | |
| 32 | 3.31597 | | | | |
| | 3.31562 | | | | |
| 33 | 3.31527 | | | | |
| | 3.31492 | | | | |
| 34 | 3.31457 | | | | |
| | 3.31422 | | | | |
| 35 | 3.31387 | | | | |
| | 3.31352 | | | | |
| 36 | 3.31317 | | | | |
| | 3.31282 | | | | |
| 37 | 3.31247 | | | | |
| | 3.31212 | | | | |
| 38 | 3.31177 | | | | |
| | 3.31142 | | | | |
| 39 | 3.31107 | | | | |
| | 3.31072 | | | | |
| 40 | 3.31037 | | | | |
| | 3.31002 | | | | |
| 41 | 3.30967 | | | | |
| | 3.30932 | | | | |
| 42 | 3.30897 | | | | |
| | 3.30862 | | | | |
| 43 | 3.30827 | | | | |
| | 3.30792 | | | | |
| 44 | 3.30757 | | | | |
| | 3.30722 | | | | |
| 45 | 3.30687 | | | | |
| | 3.30652 | | | | |
| 46 | 3.30617 | | | | |
| | 3.30582 | | | | |
| 47 | 3.30547 | | | | |
| | 3.30512 | | | | |
| 48 | 3.30477 | | | | |
| | 3.30442 | | | | |
| 49 | 3.30407 | | | | |
| | 3.30372 | | | | |
| 50 | 3.30337 | | | | |
| | 3.30302 | | | | |
| 51 | 3.30267 | | | | |
| | 3.30232 | | | | |
| 52 | 3.30197 | | | | |
| | 3.30162 | | | | |
| 53 | 3.30127 | | | | |
| | 3.30092 | | | | |
| 54 | 3.30057 | | | | |
| | 3.30022 | | | | |
| 55 | 3.29987 | | | | |
| | 3.29952 | | | | |
| 56 | 3.29917 | | | | |
| | 3.29882 | | | | |
| 57 | 3.29847 | | | | |
| | 3.29812 | | | | |
| 58 | 3.29777 | | | | |
| | 3.29742 | | | | |
| 59 | 3.29707 | | | | |
| | 3.29672 | | | | |
| 60 | 3.29637 | | | | |
| | 3.29602 | | | | |
| 61 | 3.29567 | | | | |
| | 3.29532 | | | | |
| 62 | 3.29497 | | | | |
| | 3.29462 | | | | |
| 63 | 3.29427 | | | | |
| | 3.29392 | | | | |
| 64 | 3.29357 | | | | |
| | 3.29322 | | | | |
| 65 | 3.29287 | | | | |
| | 3.29252 | | | | |
| 66 | 3.29217 | | | | |
| | 3.29182 | | | | |
| 67 | 3.29147 | | | | |
| | 3.29112 | | | | |
| 68 | 3.29077 | | | | |
| | 3.29042 | | | | |
| 69 | 3.29007 | | | | |
| | 3.28972 | | | | |
| 70 | 3.28937 | | | | |
| | 3.28902 | | | | |
| 71 | 3.28867 | | | | |
| | 3.28832 | | | | |
| 72 | 3.28797 | | | | |
| | 3.28762 | | | | |
| 73 | 3.28727 | | | | |
| | 3.28692 | | | | |
| 74 | 3.28657 | | | | |
| | 3.28622 | | | | |
| 75 | 3.28587 | | | | |
| | 3.28552 | | | | |
| 76 | 3.28517 | | | | |
| | 3.28482 | | | | |
| 77 | 3.28447 | | | | |
| | 3.28412 | | | | |
| 78 | 3.28377 | | | | |
| | 3.28342 | | | | |
| 79 | 3.28307 | | | | |
| | 3.28272 | | | | |
| 80 | 3.28237 | | | | |
| | 3.28202 | | | | |
| 81 | 3.28167 | | | | |
| | 3.28132 | | | | |
| 82 | 3.28097 | | | | |
| | 3.28062 | | | | |
| 83 | 3.28027 | | | | |
| | 3.27992 | | | | |
| 84 | 3.27957 | | | | |
| | 3.27922 | | | | |
| 85 | 3.27887 | | | | |
| | 3.27852 | | | | |
| 86 | 3.27817 | | | | |
| | 3.27782 | | | | |
| 87 | 3.27747 | | | | |
| | 3.27712 | | | | |
| 88 | 3.27677 | | | | |
| | 3.27642 | | | | |
| 89 | 3.27607 | | | | |
| | 3.27572 | | | | |
| 90 | 3.27537 | | | | |
| | 3.27502 | | | | |
| 91 | 3.27467 | | | | |
| | 3.27432 | | | | |
| 92 | 3.27397 | | | | |
| | 3.27362 | | | | |
| 93 | 3.27327 | | | | |
| | 3.27292 | | | | |
| 94 | 3.27257 | | | | |
| | 3.27222 | | | | |
| 95 | 3.27187 | | | | |
| | 3.27152 | | | | |
| 96 | 3.27117 | | | | |
| | 3.27082 | | | | |
| 97 | 3.27047 | | | | |
| | 3.27012 | | | | |
| 98 | 3.26977 | | | | |
| | 3.26942 | | | | |
| 99 | 3.26907 | | | | |
| | 3.26872 | | | | |
| 100 | 3.26837 | | | | |
| | 3.26802 | | | | |

37.

19916.35363

10.07300.07406

10.27217:22769 42

| | |
|----------|----|
| 1.33113 | 50 |
| 02.20519 | |
| 1.33127 | 40 |
| 03.53646 | |
| 1.33141 | 30 |
| 04.06707 | |
| 1.33155 | 20 |
| 06.19942 | |
| 1.33170 | 10 |
| 07.53112 | |
| 1.33104 | |

245

000.30755

| | |
|----------|--------------|
| 00.06296 | 197.25051 41 |
| 1.33199 | 50 |
| 10.19495 | |
| 1.33213 | 40 |
| 11.52700 | |
| 1.33227 | 30 |
| 12.05935 | |
| 1.33241 | 20 |
| 14.19176 | |
| 1.33255 | 10 |
| 15.52431 | |
| 1.33269 | |

001.

60.42919

| | |
|----------|-------------|
| 16.05700 | 77.20619 40 |
| 1.33204 | 50 |
| 10.10904 | |
| 1.33299 | 40 |
| 19.52203 | |
| 1.33313 | 30 |
| 20.05596 | |
| 1.33327 | 20 |
| 22.10923 | |
| 1.33341 | 10 |
| 23.52264 | |
| 1.33355 | |

140

32.47052

| | |
|----------|-------------|
| 24.05619 | 57.33471 39 |
| | 57 |

32

| 21 | 9.72042.66529 | 9.92675.14301 | 9.00167.52140 |
|----|--------------------------------|--------------------------------|---------------|
| 10 | 3.32401
45.90930
3.32364 | 1.33370
73.01011
1.33304 | |
| 20 | 49.31294
3.32327 | 72.47627
1.33390 | |
| 30 | 52.63621 | 71.14229 | |
| 40 | 3.32292
55.95913
3.32257 | 1.33413
69.00016
1.33427 | |
| 50 | 59.20170
3.32223 | 60.47309
1.33442 | |
| 22 | 62.60393 | 67.13947 | 95.46446 |
| 10 | 3.32107
65.92500
3.32150 | 1.33456
65.00491
1.33470 | |
| 20 | 69.24730
3.32114 | 64.47021
1.33404 | |
| 30 | 72.56044 | 63.13537 | |
| 40 | 3.32000
75.00924
3.32043 | 1.33499
61.00030
1.33513 | |
| 50 | 79.20967
3.32000 | 60.46525
1.33527 | |
| 23 | 02.52975 | 59.12990 | 223.39977 |
| 10 | 3.31973
05.04940
3.31936 | 1.33542
57.79456
1.33556 | |
| 20 | 09.16004
3.31901 | 56.45900
1.33570 | |
| 30 | 92.40705 | 55.12330 | |
| 40 | 3.31065
95.00650
3.31031 | 1.33504
53.70746
1.33599 | |
| 50 | 99.12401
3.31794 | 52.45147
1.33613 | |
| 24 | 902.44275 | 51.11534 | 51.32741 |

Σ 67

| | | | | |
|-----|------------|----------------|----------------|----|
| 40 | 9032.47052 | 10.07324.05619 | 10.27157.33471 | 39 |
| | | 00001.33370 | | |
| | | 00026.0909 | 00000.0000 | 50 |
| | | 00000.133304 | | |
| | | 00000.52373 | 00000.0000 | 40 |
| | | 00000.133390 | | |
| | | 00000.000771 | 00000.0000 | 30 |
| | | 00000.133413 | | |
| | | 00000.10104 | 00000.0000 | 20 |
| | | 00000.133427 | | |
| | | 00000.102611 | 00000.0000 | 10 |
| | | 00000.133442 | 00000.0000 | |
| 446 | 04.53554 | 32.06053 | 37.39607 | 38 |
| | | 00000.133456 | | |
| | | 00000.109509 | 00000.0000 | 50 |
| | | 00000.133470 | | |
| | | 00000.002979 | 00000.0000 | 40 |
| | | 00000.133404 | | |
| | | 00000.06463 | 00000.0000 | 30 |
| | | 00000.133499 | | |
| | | 00000.009962 | 00000.0000 | 20 |
| | | 00000.133513 | | |
| | | 00000.03475 | 00000.0000 | 10 |
| | | 00000.133527 | | |
| 977 | 776.60023 | 40.07002 | 17.47025 | 37 |
| | | 00000.133542 | | |
| | | 00000.00544 | 00000.0000 | 50 |
| | | 00000.133556 | | |
| | | 00000.54100 | | 40 |
| | | 00000.133570 | | |
| | | 00000.007670 | 00000.0000 | 30 |
| | | 00000.133504 | | |
| | | 00000.002254 | | 20 |
| | | 00000.133599 | | |
| | | 00000.004053 | 00000.0000 | 10 |
| | | 00000.133613 | | |
| 741 | 40.60259 | 40.000466 | 097.55725 | 36 |

57

32

| 24 | 9.72902.44275 | 9.92651.11534 | 9.00251.32741 | 1074 |
|----|--------------------------------|-------------------------------------|---------------|------|
| 10 | 3.31761
05.76036
3.31723 | 55.888.33620
49.77906
1.33642 | | |
| 20 | 09.07759
3.31607 | 40.44264
1.33656 | | |
| 30 | 12.39446 | 47.90600 | | |
| 40 | 3.31652
15.71090
3.31616 | 1.33670
45.98930
1.33604 | | |
| 50 | 19.02714
3.31501 | 44.43254
1.33699 | | |
| 25 | 22.34295 | 43.09555 | 79.24740 | |
| 10 | 3.31547
25.65042
3.31511 | 6.484.33714
41.73041
1.33720 | | |
| 20 | 20.97353
3.31473 | 40.42113
1.33742 | | |
| 30 | 32.20026 | 39.00371 | | |
| 40 | 3.31440
35.60266
3.31403 | 1.33756
37.74615
1.33770 | | |
| 50 | 30.91669
3.31360 | 36.40045
1.33705 | | |
| 26 | 42.23037 | 35.07060 | 303.15977 | |
| 10 | 3.31332
45.54369
3.31290 | 5.454.33000
33.78260
1.33014 | | |
| 20 | 40.05667
3.31262 | 32.39446
1.33020 | | |
| 30 | 52.16929 | 31.05610 | | |
| 40 | 3.31226
55.40155
3.31190 | 5.454.33042
29.776
1.33056 | | |
| 50 | 50.79345
3.31155 | 20.37920
1.33071 | | |
| 27 | 62.10500 | 27.04049 | 35.06451 | |

41

740. 67259 10.7340.00466 10.27097.55725.36

1.33620 50

50.22094 40

10.33642 30

51.55736 20

10.33656 10

55.09392 50

1.33670 40

54.23062 30

1.33604 20

55.56746 10

1.33699 50

740

20.75260 56.90445 10.27077.65705.35

1.33714 50

50.24159 40

1.33720 30

59.57007 20

1.33742 10

60.91629 50

1.33756 40

62.25305 30

1.33770 20

63.59155 10

1.33705 50

977

692.04023 64.92940 10.27057.76963.34

1.33000 50

66.06740 40

1.33014 30

67.60554 20

1.33020 10

60.94302 50

1.33042 40

61.00224 30

1.33056 20

60.71.62000 10

451

64.93549 72.95951 37.09500.33

57

32

| 27 | 9.72962:10500 | 9.92627.04049 | 9.00335.06451 | 3664 |
|----|--------------------------------|--------------------------------|---------------|------|
| 10 | 3.31122
65.41622
3.31005 | 1.33006
25.70163
1.33900 | | |
| 20 | 60.72707
3.31040 | 24.36263
1.33914 | | |
| 30 | 72.03755 | 23.02349 | | |
| 40 | 3.31012
75.34767
3.30979 | 1.33920
24.60421
1.33943 | | |
| 50 | 70.65746
3.30943 | 20.34470
1.33957 | | |
| 20 | 01.96609 | 19.00521 | 62.96160 | 3 |
| 10 | 3.30909
05.27590
3.30072 | 1.33972
17.66549
1.33906 | | |
| 20 | 00.58470
3.30036 | 16.32563
1.34000 | | |
| 30 | 91.09306 | 14.90563 | | |
| 40 | 3.30800
95.20106
3.30766 | 1.34014
13.64549
1.34029 | | |
| 50 | 90.50072
3.30730 | 12.30520
1.34043 | | |
| 29 | 9.73001.01602 | 10.96477 | 90.05125 | |
| 10 | 3.30695
05.12297
3.30660 | 1.34050
09.62419
1.34072 | | |
| 20 | 00.42957
3.30624 | 00.20347
1.34006 | | |
| 30 | 11.73501 | 06.94261 | | |
| 40 | 3.30509
15.04170
3.30553 | 1.34100
05.60161
1.34115 | | |
| 50 | 10.34723
3.30510 | 04.26046
1.34129 | | |
| 30 | 21.65241 | 02.91917 | 410.73324 | |

| | | | | |
|-----|-----------|----------------|----------------|----|
| 451 | 664.93549 | 10.07372.95951 | 10.27037.09500 | 33 |
| | | 1.33006 | | 50 |
| | | 74.29037 | | 40 |
| | | 1.33900 | | 30 |
| | | 25.63737 | | 20 |
| | | 1.33914 | | 10 |
| | | 76.97651 | | |
| | | 1.33929 | | |
| | | 70.31579 | | |
| | | 1.33943 | | |
| | | 79.65522 | | |
| | | 1.33957 | | |
| 160 | 37.03032 | 00.99479 | 10.03311 | 32 |
| | | 08.01.33972 | | 50 |
| | | 1.02.33451 | | 40 |
| | | 05.03.33906 | | 30 |
| | | 52.03.67437 | | 20 |
| | | 01.134000 | | 10 |
| | | 20.05.01437 | | |
| | | 01.34014 | | |
| | | 06.35451 | | |
| | | 01.34029 | | |
| | | 07.69400 | | |
| | | 01.34043 | | |
| 125 | 09.14075 | 09.03523 | 9.26990.10390 | 31 |
| | | 1.34050 | | 50 |
| | | 00.37501 | | 40 |
| | | 01.34072 | | 30 |
| | | 00.91.71653 | | 20 |
| | | 24.01.34006 | | 10 |
| | | 03.05739 | | |
| | | 1.34100 | | |
| | | 00.39039 | | |
| | | 1.34115 | | |
| | | 05.73954 | | |
| | | 01.34129 | | |
| 324 | 501.26676 | 97.00003 | 70.34759 | 30 |

32

30 9.73021:65241 9.92602-91917 9.00410.73324

10 3.30404 1.34144

20 24.95725 9.92601.57773

30 3.30447 1.34150

40 20.26172 9.92600.23615

50 3.30411 1.34172

60 31.56503 9.92590.09443

70 3.30376 1.34106

80 34.06959 597.55257

90 3.30342 1.34201

100 30.17301 596.21056

110 3.30305 1.34215

31 41.47606 594.06041

10 3.30270 1.34230

20 44.77076 93.52611

30 3.30235 1.34244

40 40.00111 92.10367

50 3.30200 1.34250

60 30.30311 90.004109

70 3.30166 1.34273

80 54.60477 09.49036

90 3.30129 1.34207

100 57.90606 00.515549

110 3.30093 1.34301

32 61.20699 06.01240

10 3.30059 1.34316

20 64.50750 05.46932

30 3.30024 1.34330

40 67.00702 04.02602

50 3.29900 1.34345

60 71.10770 02.0257

70 3.29953 1.34359

80 74.40723 01.03090

90 3.29917 1.34373

100 77.70640 00.09525

110 3.29084 1.34307

33 01.00522 70.75130

46.60765

24.47451

50.213304

| | | | | |
|-----|------------|-----------------|-----------------|----|
| 24 | 501. 26676 | 10.07397. 00003 | 10.26970. 34759 | 30 |
| | | 1.34144 | | 50 |
| | | 390.42227 | | |
| | | 1.34150 | | 40 |
| | | 399.76305 | | |
| | | 1.34172 | | 30 |
| | | 1007401.10557 | | |
| | | 1.34106 | | 20 |
| | | 402.44743 | | |
| | | 1.34201 | | 10 |
| | | 403.70944 | | |
| | | 1.34215 | | |
| 63 | 53.39235 | 405.13159 | 50.52394 | 29 |
| | | 1.34230 | | 50 |
| | | 406.47309 | | |
| | | 1.34244 | | 40 |
| | | 2007.01633 | | |
| | | 1.34250 | | 30 |
| | | 09.15091 | | |
| | | 1.34273 | | 20 |
| | | 10.50164 | | |
| | | 1.34207 | | 10 |
| | | 11.04451 | | |
| 451 | 25.52549 | 1.34301 | 30.71301 | 20 |
| | | 13.10752 | | |
| | | 1.34316 | | 50 |
| | | 10.5453060 | | |
| | | 1.34330 | | 40 |
| | | 15.07390 | | |
| | | 1.34345 | | 30 |
| | | 17.21743 | | |
| | | 1.34359 | | 20 |
| | | 10.56102 | | |
| | | 1.34373 | | 10 |
| | | 19.90475 | | |
| | | 1.34307 | | |
| 304 | 497.66616 | 21.24062 | 10.91470. | 22 |

57

32

33 9.73001:00522 9.92570.75130 9.00502.33304

| | | |
|----|----------|-----------|
| | 3.29047 | 1.34402 |
| 10 | 04.30369 | 77.40736 |
| | 3.29011 | 1.34416 |
| 20 | 07.60180 | 56.06320 |
| | 3.29777 | 1.34431 |
| 30 | 90.97957 | 74.71009 |
| | 3.29741 | 1.34445 |
| 40 | 94.27690 | 73.37444 |
| | 3.29707 | 1.34460 |
| 50 | 97.57405 | 72.202904 |
| | 3.29671 | 1.34474 |

34

| | |
|-------------|----------|
| 100.07076 | 70.60510 |
| 3.29635 | 1.34400 |
| 10 04.16711 | 69.34022 |
| 3.29601 | 1.34503 |
| 20 07.46312 | 67.99519 |
| 3.29565 | 1.34517 |
| 30 10.75077 | 66.65002 |
| 3.29530 | 1.34531 |
| 40 14.05407 | 65.30471 |
| 3.29495 | 1.34546 |
| 50 17.34902 | 63.95925 |
| 3.29459 | 1.34560 |

30.10566

35

| | |
|-------------|------------|
| 20.64361 | 62.61365 |
| 3.29424 | 1.34574 |
| 10 23.93705 | 61.26791 |
| 3.29309 | 1.34509 |
| 20 27.23174 | 59.22202 |
| 3.29354 | 1.34603 |
| 30 30.52520 | 50.57599 |
| 3.29319 | 1.34610 |
| 40 33.01047 | 50.5722901 |
| 3.29204 | 1.34632 |
| 50 37.11131 | 55.00349 |
| 3.29240 | 1.34646 |

50.02996

36

| | |
|----------|----------|
| 40.40379 | 54.53703 |
|----------|----------|

05.06676

| | | | | |
|-----|--------------|----------------|----------------|----|
| 04 | 2497. 66016 | 10.07421.24062 | 10.26910.91470 | 27 |
| | | 1.34402 | | 50 |
| | | 422.59264 | | |
| | | 1.34416 | | 40 |
| | | 423.93600 | | |
| | | 1.34431 | | 30 |
| | | 425.20111 | | |
| | | 1.34445 | | 20 |
| | | 426.62556 | | |
| | | 1.34460 | | 10 |
| | | 427.97016 | | |
| | | 1.34474 | | |
| 566 | 0.9469 01434 | 10.07429.31490 | 10.26099.12924 | 26 |
| | | 1.34400 | | 50 |
| | | 30.65970 | | |
| | | 1.34503 | | 40 |
| | | 32.00401 | | |
| | | 1.34517 | | 30 |
| | | 33.34990 | | |
| | | 1.34531 | | 20 |
| | | 34.69529 | | |
| | | 1.34546 | | 10 |
| | | 36.04075 | | |
| | | 1.34560 | | |
| 996 | 41.97004 | 37.30635 | 79.35639 | 25 |
| | | 1.34574 | | 50 |
| | | 38.73209 | | |
| | | 1.34509 | | 40 |
| | | 40.27790 | | |
| | | 1.34603 | | 30 |
| | | 41.42401 | | |
| | | 1.34610 | | 20 |
| | | 42.77019 | | |
| | | 1.34632 | | 10 |
| | | 44.11651 | | |
| 676 | 14.13324 | 1.34646 | | |
| | | 45.46297 | 59.59621 | 24 |

32

36: 9.73140:40379 9.92554:53703 9.00505:06676 1414.

| | | |
|----|----------|----------|
| 10 | 3.29213 | 1.34661 |
| | 43.69592 | 53.19042 |
| | 3.29170 | 1.34675 |
| 20 | 46.90770 | 51.04367 |
| | 3.29143 | 1.34609 |
| 30 | 50.27913 | 50.49670 |
| | 3.29109 | 1.34704 |
| 40 | 53.57022 | 49.14974 |
| | 3.29072 | 1.34710 |
| 50 | 56.06094 | 47.00256 |
| | 3.29037 | 1.34733 |

37: 60.45131 46.45523

| | | |
|----|----------|----------|
| | 3.29003 | 1.34740 |
| 10 | 63.44134 | 45.10775 |
| | 3.20960 | 1.34762 |
| 20 | 66.73102 | 43.76013 |
| | 3.20932 | 1.34776 |
| 30 | 70.02034 | 42.41237 |
| | 3.20096 | 1.34790 |
| 40 | 73.30930 | 41.06447 |
| | 3.20062 | 1.34004 |
| 50 | 76.59792 | 39.71643 |
| | 3.20026 | 1.34010 |

38: 79.00610 30.36025

| | | |
|----|----------|----------|
| | 3.20791 | 1.34033 |
| 10 | 03.17409 | 37.04992 |
| | 3.20756 | 1.34040 |
| 20 | 06.46165 | 35.67144 |
| | 3.20722 | 1.34062 |
| 30 | 09.74007 | 34.32202 |
| | 3.20606 | 1.34077 |
| 40 | 93.03573 | 32.97405 |
| | 3.20651 | 1.34091 |
| 50 | 96.32224 | 31.62514 |
| | 3.20610 | 1.34906 |

39: 99.60042 30.27600 69.93234 3

576

414.13324

10.07445.46297

10.26059.59621

24

1.34661
46.00950

50

1.34675
40.15633

40

1.34609
49.50322

30

1.34704
50.05026

20

1.34710
52.19744

10

1.34733
53.54477

39.04069

23

600

306.30392

1.34740
54.09225

50

1.34762
56.23907

40

1.34776
57.50763

30

1.34790
50.93553

20

1.34004
60.20357

10

1.34010
61.63175

20.11302

22

793

50.40207

1.34033
62.90000

50

1.34040
64.32056

40

1.34062
65.67710

30

1.34077
67.02595

20

1.34091
60.37406

10

1.34906
69.72392

00.39150

21

234

30.66766

57

32

39. 9.73199. 60042 9.92530. 27600

9.00669. 33234

10

3.20502
202.09424
3.20547

1.34920
20.92600
1.34935

20

206.17971
3.20511

27.57753
1.34949

30

209.46402
3.20476

26.22004
1.34963

40

212.74950
3.20441

24.07041
1.34977

50

216.09899
3.20405

23.52064
1.34991

40.

219.31004
3.20370

22.17073
1.35006

97.13931

02

10

22.60174
3.20337

20.02067
1.35021

20

25.00511
3.20301

19.47046
1.35035

30

29.16012
3.20265

10.12011
1.35049

40

32.45077
3.20230

16.97762
1.35064

50

35.73307
3.20196

15.42690
1.35070

41.

39.01503
3.20161

14.07620
1.35093

724.93003

275

42.29664
3.20125

12.72527
1.35107

45.57709
3.20092

11.37420
1.35122

40.05001
3.20056

10.02290
1.35136

52.13937
3.20020

00.67162
1.35150

55.41957
3.27906

07.32012
1.35164

42.

50.69943

05.96040

52.73095

| | | | | |
|-----|------------|----------------|----------------|----|
| 34 | 1990.66766 | 10.07469.72392 | 10.26000.39150 | 21 |
| | | 1.34920 | | 50 |
| | | 71.07312 | | |
| | | 1.34935 | | 40 |
| | | 72.42247 | | |
| | | 1.34949 | | 30 |
| | | 73.77196 | | |
| | | 1.34963 | | 20 |
| | | 75.12159 | | |
| | | 1.34977 | | 10 |
| | | 76.47136 | | |
| | | 1.34991 | | 20 |
| 931 | 02.06069 | 77.02127 | 700.60196 | |
| | | 1.35006 | | 50 |
| | | 79.17133 | | |
| | | 1.35021 | | 40 |
| | | 80.52154 | | |
| | | 1.35035 | | 30 |
| | | 81.07109 | | |
| | | 82.1.35049 | | 20 |
| | | 83.22230 | | |
| | | 1.35064 | | 10 |
| | | 84.57302 | | |
| | | 1.35070 | | 19 |
| 003 | 275.06117 | 85.92300 | 60.90497 | |
| | | 1.35093 | | 50 |
| | | 87.27473 | | |
| | | 1.35107 | | 40 |
| | | 88.62500 | | |
| | | 1.35122 | | 30 |
| | | 89.97702 | | |
| | | 1.35136 | | 20 |
| | | 91.32030 | | |
| | | 1.35150 | | 10 |
| | | 92.67900 | | |
| | | 1.35164 | | 10 |
| 095 | 47.26905 | 94.03152 | 41.30057 | |

32

42 9.73250.69943 9.92505.96040 9.00752.73095

| | | |
|----|----------|---------------|
| | 3.27951 | 1.35179 |
| 10 | 61.97094 | 04.61669 |
| | 3.27917 | 1.35194 |
| 20 | 65.25011 | 03.26475 |
| | 3.27000 | 1.35200 |
| 30 | 60.53691 | 01.91267 |
| | 3.27044 | 1.35222 |
| 40 | 71.01535 | 00.56045 |
| | 3.27011 | 1.35237 |
| 50 | 75.09346 | 9.92499.20000 |
| | 3.27777 | 1.35251 |

43

| | | | |
|----|----------|-----------|----------|
| | 70.37123 | 497.05557 | 00.51566 |
| 10 | 3.27742 | 1.35266 | |
| | 01.64065 | 96.50291 | |
| | 3.27706 | 1.35200 | |
| 20 | 04.92571 | 95.15011 | |
| | 3.27672 | 1.35295 | |
| 30 | 00.20243 | 93.79716 | |
| | 3.27636 | 1.35309 | |
| 40 | 91.47079 | 92.44407 | |
| | 3.27601 | 1.35323 | |
| 50 | 94.75400 | 91.09004 | |
| | 3.27566 | 1.35337 | |

44

| | | | |
|----|-----------|----------|-----------|
| | 90.03046 | 09.73747 | 000.29299 |
| 10 | 3.27532 | 1.35352 | |
| | 301.30570 | 00.30395 | |
| | 3.27497 | 1.35367 | |
| 20 | 304.50075 | 07.03020 | |
| | 3.27461 | 1.35301 | |
| 30 | 307.05536 | 05.67647 | |
| | 3.27420 | 1.35396 | |
| 40 | 311.12964 | 04.32251 | |
| | 3.27392 | 1.35410 | |
| 50 | 314.40356 | 02.96041 | |
| | 3.27356 | 1.35424 | |

45

| | | | |
|--|-----------|----------|----------|
| | 317.67712 | 01.61417 | 36.06295 |
|--|-----------|----------|----------|

95

47.26905

10.07494.03152

10.26741.30057

10

1.35179

95.30331

1.35194

96.73525

1.35200

520.90.00733

50

40

30

1.35222

99.43955

1.35237

10.07500.79192

1.35251

20

10

566

19.40434

502.14443

21.62077

17

1.35266

03.49709

1.35200

04.04909

1.35295

06.20204

50

40

30

1.35309

07.55593

1.35323

00.90916

1.35337

10.26253

20

10

299

191.70701

10.26701.96954

16

1.35352

12.61605

1.35367

12.96972

1.35301

2152.14.32353

50

40

30

1.35396

12.67749

1.35410

17.03159

1.35424

10.30503

20

10

295

63.93705

602.32200

15

57

32

45

9.73317.67712 9.92401.61417 9.00036.06295

| | | |
|----|----------|----------|
| 10 | 3.27321 | 1.35439 |
| | 20.95033 | 00.25970 |
| | 3.27207 | 1.35453 |
| 20 | 24.22320 | 70.90525 |
| | 3.27254 | 1.35460 |
| 30 | 27.49574 | 77.55057 |
| | 3.27219 | 1.35402 |
| 40 | 30.76793 | 76.19575 |
| | 3.27102 | 1.35496 |
| 50 | 34.03975 | 74.04039 |
| | 3.27147 | 1.35511 |

46

| | |
|----------|----------|
| 37.31122 | 73.40560 |
| 3.27113 | 1.35526 |
| 40.50235 | 72.13042 |
| 3.27070 | 1.35540 |
| 43.05313 | 70.77502 |
| 3.27044 | 1.35554 |
| 47.12357 | 69.41940 |
| 3.27009 | 1.35569 |
| 50.39366 | 60.06379 |
| 3.26973 | 1.35503 |
| 53.66339 | 66.70796 |
| 3.26930 | 1.35597 |
| 56.93277 | 65.35199 |
| 3.26904 | 1.35612 |
| 60.20101 | 63.99507 |
| 3.26069 | 1.35627 |
| 63.47050 | 62.63960 |
| 3.26035 | 1.35641 |
| 66.73005 | 61.20319 |
| 3.26799 | 1.35655 |
| 70.00604 | 59.92664 |
| 3.26765 | 1.35670 |
| 73.27449 | 50.56994 |
| 3.26730 | 1.35604 |

47

| | |
|----------|----------|
| 76.54179 | 57.21310 |
|----------|----------|

48

63.02554

91.50070

919.32000

295

| | | |
|-------------|----------------|----------------|
| 10.63.93705 | 10.07510.30503 | 10.26602.32200 |
| | 1.35439 | |
| | 19.74022 | |
| | 1.35453 | |
| | 21.09475 | |
| | 1.35460 | |
| | 22.44943 | |

154

50

40

30

2554

| | | |
|----------|--|----------|
| 36.17446 | 21.35402
23.00425
1.35496
25.15921
05.1.35511
10.26.51432 | 62.80070 |
|----------|--|----------|

20

10

14

| | | |
|--|--|--|
| | 21.35526
27.06950
1.35540
29.22490
1.35554
30.50052 | |
|--|--|--|

50

40

30

0070

| | | |
|----------|---|----------|
| 00.41922 | 1.35569
31.93621
1.35503
33.29204
1.35597
34.64001 | 43.06723 |
|----------|---|----------|

20

10

13

| | | |
|--|---|--|
| | 1.35612
36.00413
1.35627
35.36040
1.35641
38.71601 | |
|--|---|--|

50

40

30

2069

| | | |
|-----------|---|----------|
| 000.67131 | 1.35685
40.07336
1.35670
41.43006
1.35604
42.70690 | 23.45021 |
|-----------|---|----------|

20

10

12

57

32

40 9.73376.54179 9.92457.21310.

9.00919.32069

0000.6

10

3.26695

1.35699

79.00074

55.05611

3.26662

1.35714

20

03.07536

25.4449097

3.26626

06.111.35720

30

06.34162

5.44.53.44169

3.26590

50.44.1.35742

40

09.60752

25.4.51.470427

3.26556

1.35756

50

92.07300

15.0.50.42671

3.26521

1.35770

49

96.13029

49.06901

47.06920

52.

3.26405

5.4.4.1.35705

10

99.40314

47.71116

3.26452

0.4.4.1.35000

20

402.66766

46.35316

3.26410

1.35014

30

405.93104

44.99502

3.26303

2.4.2.1.35029

40

409.19567

43.63673

3.26347

30.2.2.1.35043

50

412.45914

40.42.2.2.030

3.26314

5.4.2.2.1.35050

50

415.72220

40.91972

74.00256

25.

3.26279

5.4.2.2.1.35073

10

10.90507

5.4.2.2.1.35099

3.26244

5.4.2.2.1.35007

20

22.24751

30.40212

3.26299

1.35901

30

25.50960

36.44311

3.26173

2.4.2.2.1.35915

40

20.77133

6.4.2.2.1.35996

3.26139

5.4.2.2.1.35929

50

32.03272

6.0.0.3.4.1.2467

3.26104

1.35944

51

35.29376

0.5.2.32.76523

9.01002.52053

110999

72

52

069

1000.67131 10.07542.70690 10.26623.45021 12

1.35699
44.14309
1.35714
45.50103
1.35720
46.05031

50
40
30

0920

52.93072 50.93099 03.06171 12

1.35705
52.20804
1.35800
53.64604
1.35014
55.00490

50
40
30

0256

25.19744 59.00020 504.27772 10

1.35029
56.36327
1.35043
57.72170
1.35050
59.00020

20
10

053

10099.47147 67.23477 64.70624 9

1.35073
60.43901
1.35097
61.79700
1.35901
63.15609

50
40
30

1.35915
64.051604
1.35929
65.07583
1.35944
67.23477

20
10

57

32

51. 9.73435.29876

9.92432.76523

9.01002.52053

97.4

10

3.26069

30.55445

3.26036

20

41.01401

3.26002

30

45.07403

3.25965

40

40.33440

3.25930

50

51.59370

3.25097

52.

54.05275

3.25062

10

50.11137

3.25020

20

61.36965

3.25793

30

64.62750

3.25757

40

67.00515

3.25723

50

71.14230

3.25609

53.

74.39927

3.25653

10

77.65500

3.25519

20

00.91199

3.25506

30

04.16705

3.25550

40

07.42335

3.25516

50

90.67051

3.25401

54.

93.93332

1.35959

31.40564

1.35974

30.04590

1.35900

20.60602

1.36002

27.32600

1.36016

26.96504

1.36031

24.60553

1.36046

23.24507

1.36061

21.00446

1.36075

20.52371

1.36009

19.16202

1.36103

17.00179

1.36117

16.44062

1.36132

15.07930

1.36147

13.71703

1.36162

12.35621

1.36176

10.99445

1.36190

09.63255

1.36205

00.27050

30.24722

69.

57.95065

02

05.66202

14

053

97.47147

10.07567 23477

10.26564.70624

9

1.35959
69.89436
1.35974
69.85410
1.35900
71.31390

50
40
30

4722

69.75270

1.36002
72.67400
1.36016
74.03416
1.36031
75.39447

45.14725

20
10
0

5065

42.04135

1.36046
76.75493
1.36061
70.11554
1.36075
79.47629
1.36009
00.03710
1.36103
02.19021
1.36117
03.55930

45.60073

50
40
30
20
10
7

5202

14.33710

1.36176
09.00555
1.36190
90.36745
1.36205
91.72950

06.06660

6
57

32

54 9.73493.93332 9.92400.27050 9.01005.66202

| | | |
|----|-----------|----------|
| | 3.25446 | 1.36220 |
| 10 | 497.10770 | 06.90030 |
| | 3.25412 | 1.36234 |
| 20 | 500.44190 | 05.54596 |
| | 3.25370 | 1.36240 |
| 30 | 503.69560 | 04.10340 |
| | 3.25342 | 1.36262 |
| 40 | 506.94910 | 02.02006 |
| | 3.25307 | 1.36277 |
| 50 | 510.20217 | 01.45009 |
| | 3.25274 | 1.36292 |

55 513.45491 400.09517

113.35974 006.

| | | |
|----|----------|---------------|
| | 3.25239 | 1.36307 |
| 10 | 16.70730 | 9.92390.73210 |
| | 3.25205 | 1.36321 |
| 20 | 19.95935 | 97.36009 |
| | 3.25170 | 1.36335 |
| 30 | 23.21105 | 96.00554 |
| | 3.25135 | 1.36350 |
| 40 | 26.46240 | 94.64204 |
| | 3.25100 | 1.36364 |
| 50 | 29.71340 | 93.27040 |
| | 3.25066 | 1.36370 |

56 32.96406 391.91462

41.04944 50.

| | | |
|----|----------|----------|
| | 3.25031 | 1.36393 |
| 10 | 36.21437 | 90.55069 |
| | 3.24990 | 1.36400 |
| 20 | 39.46435 | 09.10661 |
| | 3.24963 | 1.36423 |
| 30 | 42.71390 | 07.02230 |
| | 3.24920 | 1.36437 |
| 40 | 45.96326 | 06.45001 |
| | 3.24093 | 1.36451 |
| 50 | 49.21219 | 05.09350 |
| | 3.24050 | 1.36465 |

57 52.46070 03.72005

60.73193 31

202

| | | | |
|-----------|----------------|----------------|----|
| 014.33710 | 10.07591.72950 | 10.26506.06660 | 6 |
| | 1.36220 | | 50 |
| | 93:09170 | | |
| | 1.36234 | | 40 |
| | 94:45404 | | |
| | 1.36240 | | 30 |
| | 95:01652 | | |
| | 1.36262 | | 20 |
| | 97:17914 | | |
| | 1.36277 | | 10 |
| | 90:54191 | | |
| | 1.36292 | | 5 |
| 006.64026 | 99.90403 | 406.54509 | |
| | 1.36307 | | 50 |
| | 10.07601.26790 | | |
| | 1.36321 | | 40 |
| | 602.63111 | | |
| | 1.36335 | | 30 |
| | 603.99446 | | |
| | 1.36350 | | 20 |
| | 605.35796 | | |
| | 1.36364 | | 10 |
| | 606.72160 | | |
| | 1.36370 | | 4 |
| 50.95056 | 600.00530 | 67.03594 | |
| | 1.36393 | | 50 |
| | 609:44931 | | |
| | 1.36400 | | 40 |
| | 10:01339 | | |
| | 1.36403 | | 30 |
| | 12:17762 | | |
| | 1.36437 | | 20 |
| | 103:54199 | | |
| | 1.36451 | | 10 |
| | 10:014:90650 | | |
| | 1.36465 | | 3 |
| 31.26007 | 16.27115 | 47.93922 | |

5974

4944

3193

32

57.9.73552:46070 9.92303.72005 9.01160.73193

| | | |
|----|----------|----------|
| | 3.24024 | 1.36400 |
| 10 | 55.70902 | 02.36405 |
| | 3.24791 | 1.36495 |
| 20 | 50.95693 | 00.99910 |
| | 3.24755 | 1.36509 |
| 30 | 62.20440 | 79.63401 |
| | 3.24724 | 1.36524 |
| 40 | 65.45169 | 70.26077 |
| | 3.24606 | 1.36530 |
| 50 | 60.69055 | 76.90339 |
| | 3.24653 | 1.36553 |

50

| | | |
|----|----------|----------|
| | 71.94500 | 75.53706 |
| | 3.24619 | 1.36560 |
| 10 | 75.19127 | 74.17210 |
| | 3.24504 | 1.36502 |
| 20 | 70.43711 | 72.00636 |
| | 3.24540 | 1.36596 |
| 30 | 01.60259 | 71.44040 |
| | 3.24514 | 1.36610 |
| 40 | 04.92773 | 70.07430 |
| | 3.24479 | 1.36625 |
| 50 | 00.17252 | 60.70005 |
| | 3.24445 | 1.36639 |

59

| | | |
|----|-----------|----------|
| | 93.41697 | 67.34166 |
| | 3.24411 | 1.36654 |
| 10 | 94.66100 | 65.97512 |
| | 3.24377 | 1.36669 |
| 20 | 97.90405 | 64.60043 |
| | 3.24341 | 1.36603 |
| 30 | 601.14026 | 63.24160 |
| | 3.24300 | 1.36690 |
| 40 | 604.39134 | 61.07462 |
| | 3.24272 | 1.36712 |
| 50 | 607.63406 | 60.50750 |
| | 3.24239 | 1.36727 |
| 60 | 610.07645 | 59.14023 |

96.40720

224.07531

51.73622

193

0.74132

10.00015.36103 10.25526.10315

15

1.40694

16.76077

1.40709

10.17506

1.40723

19.50309

1.40730

20.99047

1.40753

22.39000

1.40767

23.00567

07.20230

14

0722

03.39663

1.40702

25.21349

1.40797

26.62146

1.40012

20.02950

1.40027

29.43705

1.40041

30.04626

1.40056

32.25402

08.31336

13

7531

56.05054

1.40071

33.66353

1.40006

35.07239

1.40900

36.40139

1.40915

37.09054

1.40930

39.29904

1.40945

40.70929

69.43631

12

3622

20.72702

56

33

40: 9.74530.56369 9.91959.29071 9.02571.27290 9.020.7

10 3.14502 1.40960

33.70071 57.00111

3.14470 1.40975

20 36.05341 56.42136

3.14437 1.40909

30 39.99770 55.06147

3.14404 1.41004

40 43.14102 53.65143

3.14371 1.41019

50 46.20553 52.24124

3.14336 1.41033

49 49.42009 50.03091

3.14304 1.41040

10 52.57193 49.42043

3.14271 1.41063

20 55.71464 40.00900

3.14239 1.41070

30 50.05703 46.59902

3.14207 1.41093

40 61.99010 45.10009

3.14173 1.41100

50 65.14003 43.57701

3.14130 1.41122

50 60.20221 42.36579

3.14106 1.41137

10 71.42327 40.95442

3.14074 1.41152

20 74.56401 39.34290

3.14041 1.41167

30 77.50442 30.13123

3.14009 1.41101

40 00.04451 36.21942

3.13975 1.41196

50 03.90426 35.30746

3.13941 1.41211

51 07.12367 33.09535

90.5979 01.

625.9164 70

53.22032 4

27290

20.72702

10.08040.70929

10.25469.43631

12

1.40980
42.11009
1.40975
43.52064
1.40909
44.93053

1.41004
46.34057
1.41019
47.75076
1.41033
49.16909

50.57111

11

5979

01.40202

1.41040
50.57957
1.41063
51.99020
1.41070
53.40090

1.41093
54.01191
1.41100
56.22299
1.41122
57.63421

31.71779

10

9164

74.000350

1.41137
59.24550
1.41152
60.45710
1.41167
61.06077

1.41101
63.20050
1.41196
64.69254
1.41211
66.10465

12.07633

9
56

2032

46.77160

33

| 51 | 9.74507.12362 | 9.919.331.09535 | 9.02653.22032 | 946 |
|----|---------------|-----------------|---------------|------|
| | 3.13909 | 1.41226 | | |
| 10 | 90.26276 | 32940309 | | |
| | 3.13077 | 1.41241 | | |
| 20 | 93.40153 | 31807060 | | |
| | 3.13043 | 1.41255 | | |
| 30 | 96.53996 | 29.65013 | | |
| | 3.13012 | 1.41270 | | |
| 40 | 99.67000 | 20.24543 | | |
| | 3.13777 | 1.41205 | | |
| 50 | 602.01505 | 26.03250 | | |
| | 3.13744 | 1.41300 | | |
| 52 | 605.95329 | 25.41950 | 00.5337 | 19 |
| | 3.13712 | 1.41315 | | |
| 10 | 09.09041 | 24.20643 | | |
| | 3.13600 | 1.41330 | | |
| 20 | 12.22721 | 22.19313 | | |
| | 3.13647 | 1.41345 | | |
| 30 | 15.36360 | 20.4187960 | | |
| | 3.13615 | 1.41359 | | |
| 40 | 10.49903 | 1.4136609 | | |
| | 3.13500 | 1.41374 | | |
| 50 | 21.63563 | 3.5235 | | |
| | 3.13546 | 1.41300 | | |
| 53 | 24.77109 | 1.6393047 | 1.707.0326 | 0090 |
| | 3.13514 | 1.41403 | | |
| 10 | 27.90623 | 1.52444 | | |
| | 3.13402 | 1.41410 | | |
| 20 | 31.04105 | 1.41426 | | |
| | 3.13449 | 1.41433 | | |
| 30 | 34.17554 | 1.41440 | | |
| | 3.13416 | 1.41445 | | |
| 40 | 37.30970 | 1.41463 | | |
| | 3.13303 | 09.06602 | | |
| 50 | 40.44353 | 1.41470 | | |
| | 3.13352 | 00.45204 | | |
| 54 | 44.57705 | | 135.12501 | 6 |

2032

446.77160

10.00066.10465

10.25412.07633

9

1.41226

67.51691

1.41241

60.92932

1.41255

50.34107

1.41270

71.75457

1.41205

73.16742

1.41300

74.50042

94.04671

0

5337

19.46629

1.41315

75.99357

1.41330

77.40607

1.41345

70.02032

1.41359

00.23391

1.41374

01.64765

1.41300

03.06153

75.22091

5

0326

92.16730

1.41403

04.47556

1.41410

05.00974

1.41433

07.30407

1.41440

00.71055

1.41463

90.13310

1.41470

91.54796

56.42295

6

2501

64.07499

56

33

54. 9.74643.57705 9.91900.45204 9.02735.12501

10 3.13310 1.41492

46.71023 07503712

3.13205 1.41507

20 49.04300 05.62205

3.13252 1.41522

30 52.97569 04.00603

3.13219 1.41537

40 56.10779 02.59146

3.13107 1.41552

50 59.23966 01.37594

3.13155 1.41567

55. 62.37121 099.96027

3.13122 1.41502

10 65.50243 90.54445

3.13000 1.41596

20 60.63331 97.12049

3.13055 1.41611

30 71.76306 95.81230

3.13022 1.41626

40 74.09400 94.29612

3.12990 1.41640

50 70.02390 92.07972

3.12957 1.41655

56. 01.15355 91.46317

3.12924 1.41670

10 04.20279 90.04647

3.12091 1.41605

20 07.41170 88.0062962

3.12060 1.41600

30 90.54030 07521262

3.12027 1.41715

40 93.66057 05.79547

3.12794 1.41730

50 96.79651 04.17017

3.12760 1.41744

57. 99.92411 02.96073

62.41094

09.69030

016.96330

| | | | | |
|------|------------|----------------|----------------|---|
| 2501 | 7264.07499 | 10.00091.54796 | 10.25356.42295 | 6 |
| | | 1.41492 | | |
| | | 92.96200 | | |
| | | 1.41507 | | |
| | | 94.37795 | | |
| | | 1.41522 | | |
| | | 95.79317 | | |
| | | 1.41537 | | |
| | | 97.20054 | | |
| | | 1.41552 | | |
| | | 90.62406 | | |
| | | 1.41567 | | |
| 1094 | 37.50906 | 10.00100.03973 | 37.62079 | 5 |
| | | 1.41502 | | |
| | | 01.45555 | | |
| | | 1.41596 | | |
| | | 02.07151 | | |
| | | 1.41611 | | |
| | | 04.20762 | | |
| | | 1.41626 | | |
| | | 05.70300 | | |
| | | 1.41640 | | |
| | | 08.12020 | | |
| | | 1.41655 | | |
| 9030 | 010.00962 | 00.53603 | 10.04645 | 4 |
| | | 1.41670 | | |
| | | 09.95353 | | |
| | | 1.41605 | | |
| | | 11.37030 | | |
| | | 1.41700 | | |
| | | 12.70730 | | |
| | | 1.41715 | | |
| | | 14.20453 | | |
| | | 1.41730 | | |
| | | 15.62103 | | |
| | | 1.41744 | | |
| 6330 | 03.03662 | 17.03927 | 00.07509 | 3 |

56

57 9.74699.92411 9.91002.96073 9.02016.96330

| | | |
|----|-----------|----------|
| | 3.12726 | 1.41759 |
| 10 | 703.05137 | 01254314 |
| | 3.12695 | 1.41774 |
| 20 | 706.17032 | 00512540 |
| | 3.12664 | 1.41709 |
| 30 | 709.30496 | 50590751 |
| | 3.12632 | 1.41004 |
| 40 | 712.43120 | 7720947 |
| | 3.12597 | 1.41019 |
| 50 | 715.55725 | 75707120 |
| | 3.12563 | 1.41033 |
| 50 | 710.60200 | 74445295 |
| | 3.12531 | 1.41040 |
| 10 | 21.00019 | 73003447 |
| | 3.12499 | 1.41063 |
| 20 | 24.93310 | 71.61504 |
| | 3.12467 | 1.41070 |
| 30 | 20.05705 | 70419700 |
| | 3.12436 | 1.41093 |
| 40 | 31.10221 | 60577013 |
| | 3.12401 | 1.41900 |
| 50 | 34.30622 | 67535905 |
| | 3.12367 | 1.41923 |
| 59 | 37.42909 | 65993902 |
| | 3.12334 | 1.41937 |
| 10 | 40.55323 | 6452045 |
| | 3.12303 | 1.41952 |
| 20 | 43.67626 | 63110093 |
| | 3.12271 | 1.41967 |
| 30 | 46.79097 | 61460126 |
| | 3.12239 | 1.41902 |
| 40 | 49.92136 | 60526144 |
| | 3.12205 | 1.41997 |
| 50 | 53.04341 | 50504147 |
| | 3.12172 | 1.42012 |
| 60 | 56.16513 | 57.42135 |
| | | 90.74370 |

6330 0031.26007 10.07616.27115 10.26447.53922 3:

| | |
|-------------|-------------|
| 1.36400 | 50 |
| 17.63595 | |
| 1.36495 | |
| 19.00090 | 40 |
| 1.36509 | |
| 22.20.36599 | 30 |
| 1.36524 | |
| 21.73623 | 20 |
| 1.36530 | |
| 23.02661 | 10 |
| 01.36553 | |
| 24.46214 | 20.05492 2: |

2999 03.49270

| | |
|------------|----|
| 1.36560 | |
| 25.02702 | 50 |
| 1.36502 | |
| 27.19364 | 40 |
| 20.1.36596 | |
| 20.55960 | 30 |
| 1.36610 | |
| 29.92570 | 20 |
| 1.36625 | |
| 31.29195 | 10 |
| 1.36639 | |

9007 775.92469

| | |
|----------|-------------|
| 32.65034 | 00.50303 1: |
| 1.36654 | |
| 34.02480 | 50 |
| 1.36669 | |
| 35.29195 | 40 |
| 1.36603 | |
| 36.75040 | 30 |
| 1.36690 | |
| 38.12530 | 20 |
| 1.36712 | |
| 30.49250 | 10 |
| 1.36727 | |

4370 40.26370 40.05977 309.12355 0

| | 9.73610; 07645 | 9.92359; 14023 | 9.01251; 73622 | |
|----|----------------|----------------|----------------|------|
| | 3.24204 | 1.36742 | | |
| 10 | 14.11049 | 22.857577201 | | |
| | 3.24170 | 1.36756 | | |
| 20 | 17.36019 | 30.056040525 | | |
| | 3.34136 | 1.36770 | | |
| 30 | 20.60155 | 55.03755 | | |
| | 3.24102 | 1.36705 | | |
| 40 | 23.04257 | 53.66970 | | |
| | 3.24067 | 1.36799 | | |
| 50 | 27.00324 | 52.30171 | | |
| | 3.24032 | 1.36014 | | |
| 1 | 30.32356 | 50.93357 | 79.30999 | 1072 |
| | 3.23999 | 1.36029 | | |
| 10 | 33.56355 | 49.56520 | | |
| | 3.23963 | 1.36043 | | |
| 20 | 36.00310 | 40.19605 | | |
| | 3.23929 | 1.36057 | | |
| 30 | 40.04247 | 46.02020 | | |
| | 3.23094 | 1.36072 | | |
| 40 | 43.20141 | 45.45956 | | |
| | 3.23060 | 1.36006 | | |
| 50 | 46.52001 | 44.09070 | | |
| | 3.23027 | 1.36901 | | |
| 2 | 49.75020 | 42.72169 | 307.03659 | 1069 |
| | 3.23791 | 1.36915 | | |
| 10 | 52.99619 | 41.35254 | | |
| | 3.23750 | 1.36930 | | |
| 20 | 56.23377 | 39.90324 | | |
| | 3.23722 | 1.36944 | | |
| 30 | 59.47099 | 30.61300 | | |
| | 3.23609 | 1.36959 | | |
| 40 | 62.70700 | 37.24421 | | |
| | 3.23654 | 1.36974 | | |
| 50 | 65.94442 | 35.07447 | | |
| | 3.23621 | 1.36909 | | |
| 3 | 69.10063 | 34.50450 | 34.67605 | |

C. 884

| | | | | |
|------|-------------|----------------|----------------|----|
| 622 | 10740.26370 | 10.07640.05977 | 10.26309.12855 | 60 |
| | | 1.36742 | | |
| | | 42.22719 | | 80 |
| | | 1.36756 | | |
| | | 43.59475 | | 40 |
| | | 1.36770 | | |
| | | 44.96245 | | 30 |
| | | 1.36705 | | |
| | | 46.33030 | | 20 |
| | | 1.36799 | | |
| | | 47.69029 | | 10 |
| | | 1.36814 | | |
| 0999 | 0720.61001 | 10.07640.06643 | 10.26369.67644 | 59 |
| | | 1.36029 | | |
| | | 50.43472 | | 50 |
| | | 1.36043 | | |
| | | 51.00315 | | 40 |
| | | 1.36057 | | |
| | | 53.17172 | | 30 |
| | | 1.36072 | | |
| | | 54.54044 | | 20 |
| | | 1.36006 | | |
| | | 55.90930 | | 10 |
| | | 1.36001 | | |
| 3659 | 10692.96341 | 57.27031 | 50.24172 | 50 |
| | | 1.36915 | | |
| | | 50.64746 | | 50 |
| | | 1.36930 | | |
| | | 60.01676 | | 40 |
| | | 1.36944 | | |
| | | 61.30620 | | 30 |
| | | 1.36959 | | |
| | | 62.75579 | | 20 |
| | | 1.36974 | | |
| | | 64.12553 | | 10 |
| | | 1.36909 | | |
| 7605 | 65.32995 | 65.49542 | 30.01937 | 57 |

56

| | | | | |
|----|---------------------------------|--------------------------------|---------------|------|
| 3 | 9.73669.10063 | 9.92334.50450 | 9.01334.67605 | 1066 |
| 10 | 3.23506
72.41649
3.23552 | 1.37003
33.13455
1.37010 | | |
| 20 | 75.65201
3.23510 | 31.576437
61.37032 | | |
| 30 | 70.00719 | 30.39405 | | |
| 40 | 3.23402
02.12201
3.23440 | 1.37046
29.02359
1.37060 | | |
| 50 | 05.35649
3.23414 | 27.65299
1.37075 | | |
| 4 | 9.73669.10063 | 26.20224 | 62.30039 | 3 |
| 10 | 3.23300
91.02443
3.23346 | 1.37090
24.91134
1.37104 | | |
| 20 | 95.05709
3.23311 | 23.54030
1.37119 | | |
| 30 | 90.29100 | 22.16911 | | |
| 40 | 3.23277
701.52377
3.23243 | 1.37133
20179770
1.37140 | | |
| 50 | 704.75620
3.23200 | 19.42630
1.37162 | | |
| 5 | 707.40020 | 10.05460 | 09.93360 | 1 |
| 10 | 3.23174
11.22002
3.23140 | 1.37177
16.60291
1.37192 | | |
| 20 | 14.45142
3.23106 | 15.31099
1.37206 | | |
| 30 | 17.60240 | 13.93093 | | |
| 40 | 3.23070
20.91310
3.23037 | 1.37220
12.56673
1.37235 | | |
| 50 | 24.14355
3.23004 | 11.79430
1.37250 | | |
| 6 | 27.37359 | 09.02100 | 2417.55171 | 0 |

605

0665.32395

10.07665.49542

10.26330.01937

57

1.37003

66.06545

1.37010

60.23563

1.37032

69.60595

1.37046

70.97641

1.37060

72.34701

1.37075

73.271776

1.37090

75.00066

1.37104

76.45970

1.37119

77.03009

1.37133

79.20222

1.37140

80.57370

1.37162

81.94532

1.37177

83.31709

1.37192

84.60901

1.37206

86.06107

1.37220

87.43327

1.37235

88.80562

1.37250

90.17012

19.40937

56

92.01172

55

30360

10.06640

5171

02.44029

72.62641

54

56

| | | | | |
|----|---------------|----------------|---------------|-----|
| 6 | 9.73727.37359 | 9.92309.002500 | 9.01417.55171 | 105 |
| | 3.22969 | 1.37264 | | |
| 10 | 30.60302 | 00.44924 | | |
| | 3.22935 | 1.37279 | | |
| 20 | 33.03263 | 07.07645 | | |
| | 3.22099 | 1.37293 | | |
| 30 | 37.06162 | 05.70352 | | |
| | 3.22066 | 1.37300 | | |
| 40 | 40.29020 | 04.33044 | | |
| | 3.22033 | 1.37323 | | |
| 50 | 43.51061 | 02.95721 | | |
| | 3.22790 | 1.37337 | | |
| 7 | 46.74659 | 01.50304 | 45.16275 | 5 |
| | 3.22764 | 1.37352 | | |
| 10 | 49.97423 | 00.21032 | | |
| | 3.22730 | 1.37366 | | |
| 20 | 53.20153 | 9.92290.002666 | | |
| | 3.22695 | 1.37301 | | |
| 30 | 56.42040 | 97.46205 | | |
| | 3.22661 | 1.37395 | | |
| 40 | 59.65509 | 96.08090 | | |
| | 3.22627 | 1.37410 | | |
| 50 | 62.00196 | 94.71400 | | |
| | 3.22593 | 1.37425 | | |
| 00 | 66.10729 | 293.34055 | 72.76674 | 2 |
| | 3.22559 | 1.37439 | | |
| 10 | 69.33200 | 91.596616 | | |
| | 3.22524 | 1.37454 | | |
| 20 | 72.55012 | 90.59162 | | |
| | 3.22490 | 1.37460 | | |
| 30 | 75.70302 | 89.21694 | | |
| | 3.22457 | 1.37403 | | |
| 40 | 79.00759 | 87.504209 | | |
| | 3.22421 | 1.37497 | | |
| 50 | 82.23100 | 86.46714 | | |
| | 3.22300 | 1.37512 | | |
| 9 | 85.45560 | 85.09202 | 500.36366 | 9 |

71 10502.44029 10.07690.17012 10.26172.62641 : 54

1.37264

91.55076

1.37279

92.92353

1.37293

94.29640

1.37300

95.66956

1.37323

97.04279

1.37337

275 54.09725

90.41616

53.25341 .53

1.37352

99.70960

1.37366

10.07701.16334

1.37301

02.53715

1.37395

03.91110

1.37410

05.20520

1.37425

674 27.23326

06.65945

33.09271 .52

1.37439

00.03304

1.37454

09.40030

1.37460

10.70306

1.37403

12.15709

1.37497

13.53206

1.37512

366 99.63634

14.90790

14.54432 .51

56

| | | | | |
|----|-----------------------|---------------------|--------------|-----|
| 9 | 9.7370545560 | 4.9220509202 | 9.0150036366 | 149 |
| 10 | 3.22354
00.67922 | 1.37526
03.71676 | | |
| 20 | 3.22319
91.90241 | 1.37541
02.34135 | | |
| 30 | 3.22206
95.12527 | 1.37556
00.96579 | | |
| 40 | 3.22252
90.34779 | 1.37570
79.59009 | | |
| 50 | 3.22216
3001.56995 | 1.37504
70.21425 | | |
| 10 | 3.22103
004.79170 | 1.37599
76.03026 | 27.95352 | 72 |
| 10 | 3.22149
00.01327 | 1.37613
75.46213 | | |
| 20 | 3.22114
11.23441 | 1.37620
74.00505 | | |
| 30 | 3.22001
14.45522 | 1.37643
72.70942 | | |
| 40 | 3.22047
17.67569 | 1.37650
71.33204 | | |
| 50 | 3.22012
20.09501 | 1.37672
69.95612 | | |
| 11 | 3.21979
24.11560 | 1.37607
60.57925 | 55.53635 | 44 |
| 10 | 3.21945
27.33505 | 1.37701
67.20224 | | |
| 20 | 3.21910
30.55415 | 1.37716
65.02500 | | |
| 30 | 3.21076
33.77291 | 1.37730
64.44770 | | |
| 40 | 3.21843
36.99134 | 1.37745
63.07033 | | |
| 50 | 3.21007
40.20941 | 1.37759
61.69274 | | |
| 12 | 3.21774
43.42715 | 1.37774
60.31500 | 03.11215 | 16 |

66

499.63634

10.07714.90790

10.26214.54432

22

1.37526

16.20324

1.37541

12.65065

1.37556

19.03421

1.37570

20.40991

1.37504

21.20575

1.37599

332

72.04640

23.16174

1.37613

24.53707

1.37620

25.91415

1.37643

26.29050

1.37650

20.66716

1.37672

30.04300

1.37607

638

44.46365

31.42075

1.37701

11.3279776

1.37716

11.3417492

1.37730

11.3555222

1.37745

11.3692967

1.37759

30.30726

1.37774

215

16.00705

39.60500

95.00022

001.00020

000.00020

000.00020

000.00020

000.00020

000.00020

75.000440

000.00020

000.00020

000.00020

000.00020

000.00020

000.00020

56.57205

56

| | | | |
|----|----------------------|----------------------------|---------------|
| 12 | 9.73.043.42715 | 9.92260.231500 | 9.01503.11215 |
| 10 | 3.21541
46.64456 | 1.37709
50.93711 | |
| 20 | 3.21705
49.06161 | 1.37003
2.302.275.55900 | |
| 30 | 3.21672
53.07033 | 1.37010
56.10090 | |
| 40 | 3.21630
56.29471 | 0.52507.37032
54.00250 | |
| 50 | 3.21604
59.51075 | 1.37047
53.42411 | |
| 13 | 3.21569
62.72644 | 1.37061
52.04550 | 610.60000 |
| 10 | 3.21536
65.94100 | 1.37076
50.66674 | |
| 20 | 3.21502
69.15602 | 1.37090
49.20704 | |
| 30 | 3.21467
72.37189 | 1.37905
47.90079 | |
| 40 | 3.21434
75.50503 | 0.23507.37920
46.52959 | |
| 50 | 3.21401
70.79904 | 1.37935
45.15024 | |
| 14 | 3.21365
02.01349 | 1.37949
47.77075 | 30.24270 |
| 10 | 3.21332
05.22601 | 1.37964
42.39111 | |
| 20 | 3.21290
00.43979 | 1.37970
41.01133 | |
| 30 | 3.21264
91.65243 | 1.37993
39.63140 | |
| 40 | 3.21229
94.06472 | 1.30007
30.25133 | |
| 50 | 3.21196
90.07660 | 1.30022
36.07111 | |
| 15 | 3.21163
901.20031 | 1.30037
35.49074 | 65.79757 |

215

19416.00705

10.07739.60500

10.26156.57205 40

1.37709

41.06209

1.37003

42.44092

1.37010

43.01910

1.37032

44.19742

1.37047

46.57509

1.37061

47.95450

09.31906

1.37076

49.23326

1.37090

50.21216

1.37905

52.29121

1.37920

53.47041

1.37935

54.04976

1.37949

56.22925

61.25726

1.37964

57.60009

1.37970

58.98067

1.37993

60.36060

1.30007

61.74067

1.30022

63.12009

1.30037

64.50926

1.37003

1.37010

1.37032

1.37047

1.37061

1.37076

1.37090

1.37905

1.37920

1.37935

1.37949

1.37964

1.37970

1.37993

1.30007

1.30022

1.30037

1.30052

1.30067

1.30082

1.30097

1.30112

1.30127

1.30142

1.30157

1.30172

1.30187

1.30202

1.30217

1.30232

1.30247

1.30262

1.30277

1.30292

1.30307

1.30322

1.30337

1.30352

1.30367

1.30382

1.30397

90.71169

45
56

757

34.20243

| | | | | |
|----|--------------------------------|------------------------------------|---------------|------|
| 15 | 9.73901.20031 | 9.92235.49074 | 9.01665.79757 | 0334 |
| 10 | 3.21120
04.49959
3.21094 | 1.130051
34.101023
1.130066 | | |
| 20 | 07.71053
3.21060 | 0.32572957
1.300000 | | |
| 30 | 10.92113 | 0.10131034077 | | |
| 40 | 3.21027
14.13140
3.20992 | 1.130095
2.29296782
1.130110 | | |
| 50 | 17.34132
3.20950 | 2.0050672
1.130124 | | |
| 16 | 20.55090 | 0.24227540540 | 99.34542 | 0 |
| 10 | 3.20925
23.76015
3.20090 | 1.30139
2.502409
1.30153 | | |
| 20 | 26.96905
3.20056 | 2.4044256
1.30160 | | |
| 30 | 30.17761 | 2.3060000 | | |
| 40 | 3.20023
33.30504
3.20709 | 1.30103
2.1567905
1.30197 | | |
| 50 | 36.59373
3.20755 | 2.0529700
1.30212 | | |
| 17 | 39.00120 | 1.0141496 | 720.00630 | 0 |
| 10 | 3.20721
43.00049
3.20607 | 1.130227
0.0923269
1.130241 | | |
| 20 | 46.21536
3.20654 | 0.1615020
1.130256 | | |
| 30 | 49.42190 | 1.4676772 | | |
| 40 | 3.20620
52.62010
3.20505 | 1.130270
1.3030502
1.130205 | | |
| 50 | 55.03395
3.20551 | 1.2000217
1.30299 | | |
| 10 | 59.03946 | 10.61910 | 40.42020 | 5 |

57

34.20243 10.07764.50926 10.26090.71169 45

1.30051

65.00977

1.30066

67.27043

1.30000

60.65123

1.30095

70.03210

1.30110

71.41320

1.30124

72.79452

04051.30139

74.67591

1.30153

75.55744

1.30160

76.93912

1.30103

78.32095

1.30197

79.70292

1.30212

04.00504

1.30227

02.46731

1.30241

03.04972

1.30256

05.23220

1.30270

06.61490

1.30205

07.89703

1.30299

09.30002

79.44910.44

60.19072.43

40.96054.42

56

542

06.65450

0630

09.11360

020

51.57972

| | | | | |
|----|---------------------------------|---------------------------------|---------------|-----|
| 10 | 9.73959.03946 | 9.92210.61910 | 9.01740.42020 | 102 |
| 10 | 3.20510
62.24464
3.20405 | 1.30314
09.23604
1.30329 | | |
| 20 | 65.44949
3.20449 | 07.05275
1.30343 | | |
| 30 | 60.65390 | 06.46932 | | |
| 40 | 3.20415
71.05013
3.20302 | 1.30350
05.00574
1.30372 | | |
| 50 | 75.06195
3.20349 | 03.70202
1.30307 | | |
| 19 | 70.26544 | 02.31015 | 75.94729 | 0 |
| 10 | 3.20315
01.46059
3.20201 | 1.30402
00.93413
1.30417 | | |
| 20 | 84.67140
3.20247 | 9.92199.54996
1.30431 | | |
| 30 | 87.07307 | 190.16565 | | |
| 40 | 3.20214
91.07601
3.20179 | 1.30446
196.70119
1.30460 | | |
| 50 | 94.27700
3.20144 | 195.39659
1.30474 | | |
| 20 | 97.47924 | 194.01105 | 003.46730 | 9 |
| 10 | 3.20111
000.68035
3.20070 | 1.30409
192.62696
1.30504 | | |
| 20 | 03.88113
3.20045 | 191.24192
1.30519 | | |
| 30 | 07.00150 | 109.05673 | | |
| 40 | 3.20011
10.20169
3.19976 | 1.30533
100.47140
1.30540 | | |
| 50 | 13.40145
3.19943 | 107.00592
1.30563 | | |
| 21 | 9.74016.60000 | 105.70029 | 30.90059 | 0 |

020

10251.57972 10.07709.30002 10.26040.96054 42

1.30314
 90.26396
 1.30329
 90.14725
 1.30343
 92.53060
 1.30350
 94.91426
 1.30372
 96.29790
 1.30307
 97.60105

90.26396
 90.14725
 92.53060
 94.91426
 96.29790
 97.60105

729

24.05271

1.30402
 99.06507
 1.30417
 102.700045004
 1.30431
 100.0103435
 1.30446
 103.21001
 1.30460
 04.60341
 1.30474

21.73456
 41
 102.52076
 40

739

96.53261

1.30409
 107.7304
 1.30504
 100.75000
 1.30519
 101.4327
 1.30533
 101.82060
 1.30540
 125.91400
 1.30563
 140.99971

102.52076
 40
 103.91912
 39
 56

059

69.01941

103.91912
 39
 56

| | | | | |
|----|----------------|-----------------|----------------|-------|
| 21 | 9.74.016.60000 | 9.92.005.70029 | 9.001030.90059 | 01016 |
| 10 | 3.19909 | 4.2001.30577 | | |
| | 19.07997 | 3.00004.31452 | | |
| | 3.19076 | 2.50001.130592 | | |
| 20 | 23.07073 | 4.00002.2060 | | |
| | 3.19040 | 3.00001.30606 | | |
| 30 | 26.27713 | 0.00125.4254 | | |
| | 3.19007 | 0.00001.30621 | | |
| 40 | 29.47520 | 3.00000.5633 | | |
| | 3.19774 | 2.00001.30636 | | |
| 50 | 32.67294 | 0.00000.06997 | | |
| | 3.19741 | 2.00001.30651 | | |
| 22 | 35.07035 | 1.00000.0346 | 2.50.40600 | |
| | 3.19700 | 2.00001.30666 | | |
| 10 | 39.06743 | 2.00000.99600 | | |
| | 3.19673 | 2.00001.30600 | | |
| 20 | 42.26416 | 2.00000.40000 | | |
| | 3.19630 | 1.00001.30694 | | |
| 30 | 45.46054 | 2.00000.22306 | | |
| | 3.19605 | 0.00001.30709 | | |
| 40 | 40.65659 | 1.00000.7103597 | | |
| | 3.19571 | 0.00001.30723 | | |
| 50 | 51.05230 | 1.00000.44074 | | |
| | 3.19530 | 4.00001.30730 | | |
| 23 | 55.04760 | 6.00000.06136 | 205.90632 | |
| | 3.19505 | 2.00001.30753 | | |
| | 50.24273 | 4.00000.6707303 | | |
| | 3.19471 | 2.00001.30760 | | |
| | 61.43744 | 0.00000.20615 | | |
| | 3.19436 | 2.00001.30702 | | |
| | 64.63100 | 2.00000.409033 | | |
| | 3.19401 | 2.00001.30796 | | |
| | 67.02501 | 0.00000.3051037 | | |
| | 3.19369 | 0.00001.30011 | | |
| | 71.01950 | 0.00000.2012226 | | |
| | 3.19336 | 2.00001.30026 | | |
| 24 | 74.21206 | 5.00000.73400 | 913.47006 | |

059 10169:01941 10.02014:29971 10.25903.31912:39

1.30577
15.60540
1.30592
17.07140
1.30606
10.45746
1.30621
19.04367
1.30636
21.23003
1.30651

41.51311

22.61654
1.30666
24.00320
1.30600
25.39000
1.30694
26.77694
1.30709
20.16403
1.30723
29.55126
1.30730

64.12965.30

14.01360

30.93064
1.30753
32.32617
1.30760
33.1305
1.30702
35.10167
1.30796
36.40963
1.30011
37.07774
1.30026
39.26600

44.95232.87

06:52114

25:70714.36

56

| | | | | |
|----|----------------------|----------------------|---------------|------|
| 24 | 9.74074:21206 | 9.92160:78400 | 9.01913:47000 | 1000 |
| 10 | 3.19303
77.40509 | 1.30041
59.34559 | | |
| 20 | 3.19269
00.59050 | 1.30056
97.95703 | | |
| 30 | 3.19234
03.79092 | 1.30070
56.56033 | | |
| 40 | 3.19200
06.90292 | 1.30085
55.17940 | | |
| 50 | 3.19167
90.17459 | 1.30099
53.279049 | | |
| 25 | 3.19133
93.36592 | 1.300913
52.40136 | 40.96456 | 5 |
| 10 | 3.19100
96.55692 | 1.300920
51.01200 | | |
| 20 | 3.19066
99.74750 | 1.300943
49.62265 | | |
| 30 | 3.19032
102.93790 | 1.300950
40.23307 | | |
| 40 | 3.10999
106.12709 | 1.300973
46.04334 | | |
| 50 | 3.10966
109.31755 | 1.300900
45.45346 | | |
| 26 | 3.10932
112.50607 | 1.300902
44.06344 | 60.44340 | |
| 10 | 3.10097
15.69504 | 1.39017
42.67327 | | |
| 20 | 3.10066
10.00450 | 1.39032
41.20295 | | |
| 30 | 3.10032
22.07202 | 1.39046
39.09249 | | |
| 40 | 3.10797
25.26079 | 1.39060
30.50109 | | |
| 50 | 3.10763
20.44042 | 1.39075
37.11114 | | |
| 27 | 3.10730
31.63572 | 1.39090
35.72024 | 95.91540 | |

0006.52114 10.07039:26000 10.25925.70714:36

1.30041

40.65441

1.30056

42.04297

1.30070

43.43167

1.30085

44.02052

1.30099

46.20951

1.30113

47.59064

1.30127

48.90792

1.30143

50.37735

1.30157

51.76693

1.30173

53.15666

1.30189

54.54654

1.30202

55.93656

1.30217

57.32673

1.30232

58.71705

1.30246

60.10751

1.30260

61.49011

1.30275

62.88006

1.30290

64.27976

06.63400:35

07.49313:34

60.36420:33

59.03544

31.55657

04.00452

56

| | | | | |
|----|--------------------------------|--------------------------------|---------------|-------|
| 27 | 9.74131.63572 | 9.92435.72074 | 9.01995.91540 | 0004. |
| 10 | 3.10696
34.02260
3.10663 | 1.39105
34.32919
1.39119 | | |
| 20 | 30.00931
3.10690 | 32.93000
1.39134 | | |
| 30 | 41.19561 | 31.54666 | | |
| 40 | 3.10596
44.30157
3.10562 | 1.39140
30.15510
1.39163 | | |
| 50 | 47.56719
3.10520 | 20.176355
1.39170 | | |
| 20 | 150.75247 | 27.37177 | 9.02023.30070 | 76 |
| 10 | 3.10494
53.93741
3.10461 | 1.39192
25.97905
1.39207 | | |
| 20 | 57.12202
3.10420 | 24.20770
1.39222 | | |
| 30 | 60.30630 | 23.19556 | | |
| 40 | 3.10395
63.49025
3.10361 | 1.39237
22.00319
1.39251 | | |
| 50 | 66.67306
3.10327 | 20.41060
00.1.39266 | | |
| 29 | 69.05713 | 19.01002 | 20.50.103911 | 1.4 |
| 10 | 3.10292
73.04005
3.10259 | 1.39200
17.62522
1.39295 | | |
| 20 | 76.22264
3.10220 | 16.23227
1.39310 | | |
| 30 | 79.40492 | 14.403917 | | |
| 40 | 3.10194
02.50606
3.10159 | 1.39325
13.44592
1.39339 | | |
| 50 | 05.76045
3.10126 | 12.05253
1.39354 | | |
| 30 | 00.94971 | 10.65099 | - 70.29072 | |

| | | | | |
|------|------------|---|----------------|----|
| 400 | 3304.00452 | 10.07064.27976 | 10.25060.36420 | 33 |
| | | 1.39105
65.67001
1.39119
62.06200
1.39134
60.45334 | | |
| | | 1.39140
69.04402
1.39163
71.23645
1.39170
72.62023 | 49.24753 | 32 |
| 0070 | 76.61930 | 1.39192
74.02015
1.39207
75.41222
1.39222
76.00444 | | |
| | | 1.39237
78.19601
1.39251
79.50932
1.39266
80.90190 | 30.14207 | 31 |
| 3911 | 49.16009 | 1.39200
02.37470
1.39295
03.76773
1.39310
05.16003 | | |
| | | 1.39325
06.55400
1.39339
07.94747
1.39354
09.34101 | 11.05029 | 30 |
| 9072 | 21.70920 | | | 56 |

33

| | | | | |
|----|---------------|---------------|---------------|-----------|
| 30 | 9.74100:94971 | 9.92112:65099 | 9.02070.29072 | 9.921 |
| | 3.10092 | 20 | 1.39369 | |
| 10 | 92.13063 | | 09.26530 | |
| | 3.10059 | | 1.39303 | |
| 20 | 95.31122 | 00 | 07.07147 | |
| | 3.18026 | | 1.39390 | |
| 30 | 90.49140 | | 06.47749 | |
| | 3.17992 | 20 | 1.39412 | |
| 40 | 201.67140 | 20 | 05.00337 | |
| | 3.17950 | 20 | 1.39427 | |
| 50 | 204.05090 | 20 | 03.60910 | |
| | 3.17924 | 20 | 1.39442 | |
| 31 | 220.03022 | 20 | 02.29460 | 105.73554 |
| | 3.17091 | 20 | 1.39457 | |
| 10 | 11.20913 | 20 | 00.90011 | |
| | 3.17050 | | 1.39472 | |
| 20 | 14.30771 | 9.92099 | 50539 | |
| | 3.17026 | | 1.39406 | |
| 30 | 17.56597 | 20 | 00.91053 | |
| | 3.17792 | | 1.39501 | |
| 40 | 20.74309 | 100 | 96.51552 | |
| | 3.17757 | 20 | 1.39515 | |
| 50 | 23.92146 | 20 | 95.82037 | |
| | 3.17724 | 20 | 1.39530 | |
| 32 | 27.09070 | | 093.92507 | 38.47363 |
| | 3.17691 | 00 | 1.39545 | |
| 10 | 30.27561 | 20 | 92.52962 | |
| | 3.17650 | | 1.39560 | |
| 20 | 33.45219 | | 91.13402 | |
| | 3.17624 | | 1.39574 | |
| 30 | 36.62043 | | 09.73020 | |
| | 3.17591 | 20 | 1.39509 | |
| 40 | 39.00434 | 20 | 00.34239 | |
| | 3.17550 | 20 | 1.39604 | |
| 50 | 42.197992 | | 06.94635 | |
| | 3.17522 | | 1.39610 | |
| 33 | 46.15514 | | 05.55017 | 60.60497 |

| | | | | |
|-----|-----------|---|---------------------------------|----|
| 072 | 921.70920 | 10.07009.34101 | 10.25011:05029 | 30 |
| | | 1.39369
90.73470
1.39303
92.12053
1.39390
93.52251 | | |
| | | 1.39412
94.01663
1.39427
96.31090
1.39442
92.70532 | | |
| 554 | 94.26445 | | 91.96970 | 29 |
| | | 1.39457
90.09909
1.39472
10.07900.49461
1.39406
01.80947 | | |
| | | 1.39501
03.20440
1.39515
04.67963
1.39530
06.07493 | | |
| 363 | 66.02637 | | 72.90130 | 20 |
| | | 1.39545
07.47030
1.39560
00.06590
1.39574
10.26172 | 00.051.0
10.04.0
02.051.0 | |
| | | 1.39509
11.65761
1.39604
13.05365
1.39610
14.44903 | | |
| 497 | 39.39503 | | 53.04406 | 27 |
| | | | | 56 |

33

33. 9.74246.15514 9.92005.155017 9.02160.60497

| | | |
|----|----------|----------|
| | 3.17489 | 1.39632 |
| 10 | 49.33003 | 04.15304 |
| | 3.17457 | 1.39640 |
| 20 | 52.50460 | 02.75736 |
| | 3.17425 | 1.39663 |
| 30 | 55.67005 | 01.36073 |
| | 3.17391 | 1.39677 |
| 40 | 58.05276 | 79.96396 |
| | 3.17355 | 1.39691 |
| 50 | 62.02631 | 70.56705 |
| | 3.17322 | 1.39706 |

34. 65.19953 57.16999

| | | |
|----|----------|----------|
| | 3.17209 | 1.39721 |
| 10 | 60.37242 | 59.77278 |
| | 3.17256 | 1.39736 |
| 20 | 71.54490 | 74.37542 |
| | 3.17224 | 1.39751 |
| 30 | 74.71722 | 72.97791 |
| | 3.17190 | 1.39765 |
| 40 | 77.00912 | 51.50026 |
| | 3.17156 | 1.39700 |
| 50 | 01.06060 | 70.10246 |
| | 3.17123 | 1.39795 |

35. 04.23191 60.90451

| | | |
|----|-----------|----------|
| | 3.17090 | 1.39010 |
| 10 | 07.40201 | 67.30641 |
| | 3.17056 | 1.39024 |
| 20 | 90.57337 | 65.90017 |
| | 3.17023 | 1.39039 |
| 30 | 93.74360 | 64.50970 |
| | 3.16990 | 1.39054 |
| 40 | 96.91350 | 63.19124 |
| | 3.16956 | 1.39060 |
| 50 | 300.00306 | 61.79256 |
| | 3.16922 | 1.39003 |

36. 303.25220 60.39373

00.02954

215.44740

42.05055

97 1039.39503 10.07914.44903 10.25753.04406 27

1.39633
15.04616
1.39640
17.24264
1.39663
10.63927

1.39677
20.03604
1.39691
21.43295
1.39706
22.03001

34.00047

954 11.97046

1.39721
24.22722
1.39736
25.62450
1.39751
27.02209

1.39765
20.41974
1.39700
29.01754
1.39795
31.21549

15.76009

740 04.55260

1.39010
32.61359
1.39024
34.01103
1.39039
35.41022

1.39054
36.00076
1.39060
30.20744
1.39003
39.60627

96.24772

055 57.14145

24
56

33

36 9.74303:25220 9.92060+39373 9.02242.05055

10 3.16009 1.39090

06.42117 50:99475

3.16057 1.39913

20 09.50974 57:59562

3.16023 1.39927

30 12.75797 56:09635

3.16791 1.39942

40 15.92500 54:59693

3.16756 1.39956

50 19.09344 53:39737

3.16721 1.39971

37 22.26065 51:99766

3.16609 1.39906

10 25.42754 50:59700

3.16657 1.40001

20 20.59411 49:19779

3.16623 1.40015

30 31.76034 47:59764

3.16590 1.40030

40 34.92624 46:39734

3.16557 1.40045

50 30.09101 44:99609

3.16522 1.40060

30 41.25703 43:59629

3.16400 1.40074

10 44.42191 42:19555

3.16457 1.40009

20 47.50640 40:99466

3.16424 1.40104

30 50.75072 39:39362

3.16391 1.40119

40 53.91463 37:99243

3.16357 1.40133

50 57.07020 36:59110

3.16323 1.40140

39 60.24143 35:10962

70,26299

92,66074

325:05101

55

7757.14145 10.07939.60627 10.25696.74772

24

1.39090
40.00525
1.39913
42.40430
1.39927
43.00365

00.001.0
00.001.0
00.001.0
00.001.0
00.001.0
00.001.0

5299

29.73701

1.39942
45.20307
1.39956
46.60263
1.39971
40.00234

00.001.0
00.001.0
00.001.0
00.001.0
00.001.0
00.001.0

23

02.33926

1.39906
49.40220
1.40001
50.00221
1.40015
52.20236

00.001.0
00.001.0
00.001.0
00.001.0
00.001.0
00.001.0

5074

02.33926

1.40030
53.60266
1.40045
55.00311
1.40060
56.40371

00.001.0
00.001.0
00.001.0
00.001.0
00.001.0
00.001.0

22

74.94019

1.40074
57.00445
1.40099
59.20534
1.40104
60.60630

00.001.0
00.001.0
00.001.0
00.001.0
00.001.0
00.001.0

5101

74.94019

1.40119
62.00757
1.40133
63.40090
1.40140
64.01030

00.001.0
00.001.0
00.001.0
00.001.0
00.001.0
00.001.0

21

56

33

39 9.74360.24143 9.92035.10962 9.02325.05101

| | | |
|----|----------|----------|
| | 3.16290 | 1.40163 |
| 10 | 63.40433 | 33.70799 |
| | 3.16250 | 1.40170 |
| 20 | 66.56691 | 32.30621 |
| | 3.16224 | 1.40192 |
| 30 | 69.72915 | 30.90429 |
| | 3.16191 | 1.40207 |
| 40 | 72.09106 | 29.50222 |
| | 3.16157 | 1.40221 |
| 50 | 76.05263 | 20.10001 |
| | 3.16123 | 1.40236 |

| | | |
|----|----------|----------|
| 40 | 79.21306 | 26.77765 |
| | 3.16090 | 1.40251 |
| 10 | 02.37476 | 25.37514 |
| | 3.16050 | 1.40266 |
| 20 | 05.53534 | 23.97240 |
| | 3.16025 | 1.40271 |
| 30 | 08.69559 | 22.56967 |
| | 3.15991 | 1.40295 |
| 40 | 91.05550 | 21.16072 |
| | 3.15950 | 1.40310 |
| 50 | 95.01500 | 19.76362 |
| | 3.15925 | 1.40325 |

| | | |
|----|-----------|----------|
| 41 | 90.17433 | 10.36037 |
| | 3.15093 | 1.40340 |
| 10 | 401.33326 | 16.95697 |
| | 3.15050 | 1.40354 |
| 20 | 04.49104 | 15.55343 |
| | 3.15025 | 1.40369 |
| 30 | 07.65009 | 14.14974 |
| | 3.15792 | 1.40374 |
| 40 | 10.00001 | 12.74590 |
| | 3.15750 | 1.40390 |
| 50 | 13.96559 | 11.34192 |
| | 3.15726 | 1.40413 |

42 417.12205 09.93779

52.43621

79.01390

407.10506

| | | | | |
|------|-------------|--|----------------|----|
| 01 | 12674.94019 | 10.07964.01030 | 10.25639.75057 | 21 |
| | | 1.40163
1.40170
1.40179
1.40192
1.40157 | | |
| | | 1.40207
70.41770
1.40221
71.01999
1.40236
73.22235 | | |
| 3621 | 47.56379 | | 20.70614 | 20 |
| | | 1.40251
74.62406
1.40266
76.02752
1.40201
77.43033 | | |
| | | 1.40295
70.03320
1.40310
00.23630
20.1.40325
01.63963 | | |
| 1390 | 20.10604 | | 01.02567 | 19 |
| | | 1.40340
03.04303
1.40354
04.44657
1.40369
05.05026 | | |
| | | 1.40304
07.25410
1.40390
00.65000
1.40413
90.06221 | | |
| 506 | 92.01494 | | 02.07715 | 10 |

33

42 9.74417.12205 9.92009.937290 9.02407.10506

10: 3.15694 80.041140420
20: 20.27979 100.00033351
3.15660 100.041-40443
20 23.43639 100.07012900
3.15625 100.140457
30: 26.59264 100.2105492451

3.15592 100.25041-40472
40 29.74056 100.31979
3.15560 100.40407
50 32.90416 100.51492
3.15520 100.6140502

43 36.05944 100.7150990

34.54954

3.15495 100.8140517
10 39.21439 100.910473
3.15461 100.140531
20 42.36900 101.0199069942
3.15426 101.140546
30 45.52326 101.2529396

3.15394 101.340561
40 48.67720 101.45200835
3.15362 101.540576
50 51.83002 101.6440259
3.15320 101.75004140590

44 54.98410 101.85993107669

61.90741

3.15296 101.960140605
10 58.13706 102.061267064
3.15262 102.16240620
20 61.28960 102.263526444
3.15229 102.364640635
30 64.44197 102.465765009

3.15195 102.5668840649
40 67.59392 102.6680045160
3.15162 102.7691240664
50 70.74554 102.870244496
3.15131 102.9713640679

45 73.89605 103.0724840697

09.25060

| | | | | |
|------|------------|----------------|----------------|-----|
| 06 | 7592.01494 | 10.07990.06221 | 10.25502.07715 | 100 |
| | | 1.40420 | | |
| | | 91.46649 | | |
| | | 1.40443 | | |
| | | 92.07092 | | |
| | | 1.40457 | | |
| | | 94.27549 | | |
| | | 1.40472 | | |
| | | 95.60021 | | |
| | | 1.40407 | | |
| | | 97.00500 | | |
| | | 1.40502 | | |
| 954 | 65.45046 | 90.49010 | 63.94056 | 17 |
| | | 1.40517 | | |
| | | 99.09527 | | |
| | | 1.40531 | | |
| | | 10.00001.30050 | | |
| | | 1.40546 | | |
| | | 02.70604 | | |
| | | 1.40561 | | |
| | | 04.11165 | | |
| | | 1.40576 | | |
| | | 05.51741 | | |
| | | 1.40590 | | |
| 0741 | 30.09259 | 06.92331 | 45.01590 | 16 |
| | | 1.40605 | | |
| | | 00.32936 | | |
| | | 1.40620 | | |
| | | 09.73556 | | |
| | | 1.40635 | | |
| | | 11.14191 | | |
| | | 1.40649 | | |
| | | 12.54040 | | |
| | | 1.40664 | | |
| | | 13.95504 | | |
| | | 1.40679 | | |
| 5060 | 10.74132 | 15.36103 | 26.10315 | 15 |

33

45 9.74473.09605 9.91944.63017 9.02409.25060

| | | |
|----|----------|-----------|
| | 3.15090 | 1.40694 |
| 10 | 77.04703 | 03.123123 |
| | 3.15065 | 1.40709 |
| 20 | 00.19040 | 01.02414 |
| | 3.15029 | 1.40723 |
| 30 | 03.34077 | 00.41691 |
| | 3.14997 | 1.40730 |
| 40 | 06.49074 | 70.00953 |
| | 3.14965 | 1.40753 |
| 50 | 09.64039 | 77.60200 |
| | 3.14931 | 1.40767 |

46 9.9279770 9. 76.19433

| | | |
|----|-----------|---------------|
| | 3.14090 | 1.40702 |
| 10 | 95.94660 | 74.70651 |
| | 3.14065 | 1.40792 |
| 20 | 99.09533 | 73.37054 |
| | 3.14032 | 1.40012 |
| 30 | 502.24365 | 33.71097042 |
| | 3.14001 | 20.4140027 |
| 40 | 505.39166 | 1.6056215 |
| | 3.14766 | 1.40041 |
| 50 | 500.53932 | 69.515374 |
| | 3.14732 | 0.204.3.40056 |

47 514.60664 67.74510

| | | |
|----|----------|--------------|
| | 3.14699 | 1.40071 |
| 10 | 14.03363 | 88.33647 |
| | 3.14660 | 1.40000 |
| 20 | 17.90031 | 64.92761 |
| | 3.14634 | 1.40900 |
| 30 | 21.12665 | 1.163451061 |
| | 3.14601 | 4.40915 |
| 40 | 24.27266 | 5.4262110946 |
| | 3.14560 | 1.40930 |
| 50 | 27.41034 | 60.70016 |
| | 3.14535 | 1.40945 |

48 30.56369 59.29071

516.6033

43.94140

71.27290

+E

060 103.03662 10.00117.03927 10.25300.07509 3

1.41759
10.49606
1.41774
19.07460
1.41709
21.29249
1.41004
22.71053
1.41019
24.12072
1.41033

033 55.77007 25.54705 01.31712 2

1.41040
26.96553
1.41063
20.30416
1.41070
29.00294
1.41093
31.22107
1.41900
32.64095
1.41923

414 20.50993 34.06010 62.57011 1

1.41937
35.47955
1.41952
36.09907
1.41967
30.31074
1.41902
39.73056
1.41997
41.15053
1.42012

27290 01.25622 42.57065 43.03407 0

| | | | | |
|---|---------------|---------------|---------------|------|
| 0 | 9.74756:16513 | 9.91057:42135 | 9.02090:74370 | 7101 |
| | 3.12140 | 1.42027 | | |
| | 59.20653 | 56.00100 | | |
| | 3.12107 | 1.42041 | | |
| | 62.40760 | 54.50067 | | |
| | 3.12074 | 1.42056 | | |
| | 65.52034 | 53.16011 | | |
| I | 3.12041 | 1.42071 | | |
| | 60.64075 | 51.33940 | | |
| | 3.12010 | 1.42006 | | |
| | 71.76005 | 50.31054 | | |
| | 3.11977 | 1.42101 | | |
| | 74.00062 | 40.09753 | 925.99101 | |
| | 3.11944 | 1.42116 | | |
| | 70.00000 | 47.47637 | | |
| | 3.11910 | 1.42130 | | |
| | 01.12716 | 46.05507 | | |
| | 3.11079 | 1.42145 | | |
| | 04.24595 | 44.63362 | | |
| | 3.11046 | 1.42160 | | |
| | 07.36441 | 43.21202 | | |
| | 3.11013 | 1.42175 | | |
| | 90.40254 | 41.59027 | | |
| | 3.11702 | 1.42190 | | |
| 2 | 93.60036 | 40.36037 | 53.23191 | |
| | 3.11749 | 1.42205 | | |
| | 96.71705 | 30.94632 | | |
| | 3.11716 | 1.42220 | | |
| | 99.03501 | 37.32412 | | |
| | 3.11603 | 1.42235 | | |
| | 002.95104 | 36.10177 | | |
| | 3.11650 | 1.42249 | | |
| | 006.06034 | 34.67920 | | |
| | 3.11610 | 1.42264 | | |
| | 009.10452 | 33.25664 | | |
| | 3.11505 | 1.42279 | | |
| 3 | 012.30037 | 31.03305 | 00.46652 | |

370

1101.25622

10.00142.57065 10.25243.03407

560

1.42027

43.99092

50

1.42041

45.41933

40

1.42056

46.03909

30

1.42071

40.26060

20

1.42006

49.60146

10

1.42101

51.10247

25.11130

59

910

74.00091

1.42116

52.52363

1.42130

53.94493

1.42145

55.36630

1.42160

56.70790

1.42175

50.20973

1.42190

59.63163

06.39964

50

319

46.76001

1.42205

61.05360

1.42220

62.47500

1.42235

63.09023

1.42249

65.32072

1.42264

66.74336

1.42279

60.16615

07.69963

57

6652

19.53340

55

3

9174012.30037

9.91031.03305

9.02900.46652

1019

3.11553
15.41590
3.11521
10.53111
3.11400
21.64599

1.42294
30.41091
1.42309
20.90702
1.42324
27.56450

4

3.11455
24.76054
3.11423
27.07477
3.11390
30.90067

1.42339
26.14119
1.42353
24.51756
1.42360
23.29390

9.03007.69460

9

3.11357
34.10224
3.11325
37.21549
3.11293
40.32042

1.42303
21.207015
1.42390
20.44617
1.42413
19.02204

3.11260
43.44102
3.11227
46.55329
3.11195
49.66524

1.42420
17.59776
1.42443
16.17333
1.42457
14.74076

34.91640

5

3.11162
52.77606
3.11129
55.00015
3.11090
50.99913

1.42472
13.32404
1.42407
11.09917
1.42502
10.47415

3.11065
62.10970
3.11032
65.22010
3.11002
60.33012

1.42517
9.04090
1.42532
07.62366
1.42540
06.19010

62.13194

6

4E

652

1019.53340 10.00160.16615 10.25107.69963 57

1.42294
69.50909
1.42309
71.01210
1.42324
72.43542
1.42339
73.05001
1.42353
75.20234
1.42360

9460

92.30531

76.00602
1.42303
70.12905
1.42390
79.55303
1.42413
00.97796
1.42420
02.40224
1.42443
03.02667
1.42457

69.01133 56

640

65.00352

00.00005.25124
1.42472
06.67596
1.42407
00.10003
1.42502
09.52505
1.42517
90.95102
1.42532
92.37634
1.42540

50.33476 55

194

37.06006

93.00102

31.66900 54

55

| | | | | |
|---|---------------|---------------|---------------|------|
| 6 | 9.74060.33012 | 9.91006:19010 | 9.03062.13194 | 937. |
| | 3.10960 | 1.42562 | | |
| | 71.43000 | 004.77256 | | |
| | 3.10935 | 1.42577 | | |
| | 74.54915 | 03.34679 | | |
| | 3.10903 | 1.42592 | | |
| | 77.65010 | 01.92007 | | |
| | 3.10071 | 1.42607 | | |
| | 00.76609 | 000.49400 | | |
| | 3.10037 | 1.42621 | | |
| | 03.07526 | 9.94799:06059 | | |
| | 3.10006 | 1.42636 | | |
| 7 | 06.90332 | 797.64223 | 09.34109 | 10 |
| | 3.10772 | 1.42651 | | |
| | 90.09104 | 96.21572 | | |
| | 3.10743 | 1.42666 | | |
| | 93.19047 | 94.70906 | | |
| | 3.10706 | 1.42601 | | |
| | 96.30553 | 93.36225 | | |
| | 3.10677 | 1.42696 | | |
| | 99.41230 | 99.091093529 | | |
| | 3.10643 | 1.42711 | | |
| | 902.51073 | 90.50010 | | |
| | 3.10609 | 1.42725 | | |
| 0 | 905.62402 | 209200093 | 116.5430 | 40 |
| | 3.10577 | 1.42740 | | |
| | 00.73059 | 007.65353 | | |
| | 3.10545 | 1.42755 | | |
| | 11.03604 | 06.022590 | | |
| | 3.10514 | 1.42770 | | |
| | 14.94110 | 202.0479020 | | |
| | 3.10401 | 1.42705 | | |
| | 10.04599 | 01203.37043 | | |
| | 3.10449 | 1.42001 | | |
| | 21.15040 | 01.94242 | | |
| | 3.10410 | 1.42016 | | |
| 9 | 24.25466 | 00.51426 | 43.74040 | |

194

937.06006 10.00193.00102 10.25132.66900 54

1.42562
95.22744
1.42577
96.63321
1.42592
90.07913
1.42607
99.50520
1.42621

10.00200.93141

4100

10:65091

1.42636
02.35777
1.42651
03.70420
1.42666
05.21094
1.42604
06.63775
1.42696
00.66471
1.42711
09.49102
1.42725

19.01660 53

4300

03.48611

10.91907
1.42740
12.34647
1.42755
13.77402
1.42770
15.20172
1.42705
16.62957
1.42001
10.05750
1.42016

94.37510 52

4040

56.25960

19.40574

75.74534 51
55

| | | | |
|----|---------------|---------------|---------------|
| 9 | 9.74924:25466 | 9.91700.51426 | 9.03143.74040 |
| | 3.10304 | 3.10304 | |
| | 27.35050 | 27.35050 | |
| | 3.10351 | 3.10351 | |
| | 30.46201 | 30.46201 | |
| | 3.10320 | 3.10320 | |
| 10 | 33.56521 | 33.56521 | |
| | 3.10207 | 3.10207 | |
| | 36.66000 | 36.66000 | |
| | 3.10253 | 3.10253 | |
| | 39.77061 | 39.77061 | |
| | 3.10222 | 3.10222 | |
| II | 42.07203 | 42.07203 | 120.93060 |
| | 3.10109 | 3.10109 | |
| | 45.97472 | 45.97472 | |
| | 3.10157 | 3.10157 | |
| | 49.07629 | 49.07629 | |
| | 3.10125 | 3.10125 | |
| 12 | 52.17754 | 52.17754 | |
| | 3.10092 | 3.10092 | |
| | 55.27046 | 55.27046 | |
| | 3.10060 | 3.10060 | |
| | 50.37906 | 50.37906 | |
| | 3.10029 | 3.10029 | |
| 12 | 61.47935 | 61.47935 | 190.11452 |
| | 3.09995 | 3.09995 | |
| | 64.57930 | 64.57930 | |
| | 3.09964 | 3.09964 | |
| | 67.67094 | 67.67094 | |
| | 3.09931 | 3.09931 | |
| 12 | 70.77025 | 70.77025 | |
| | 3.09099 | 3.09099 | |
| | 73.07724 | 73.07724 | |
| | 3.09066 | 3.09066 | |
| | 76.97590 | 76.97590 | |
| | 3.09033 | 3.09033 | |
| 12 | 00.07423 | 00.07423 | 225.29217 |
| | | | |

040

3056.25960

10.00219.40574 10.25075.24534 .51

1.42030

20.91404

1.42045

22.34249

1.42060

23.77109

1.42075

25.19904

1.42009

26.62073

1.42004

28.05777

1.42919

29.40696

1.42934

30.91630

1.42949

32.34579

1.42964

33.77543

1.42979

35.20522

1.42995

36.63517

1.43009

38.06526

1.43024

39.49550

1.43039

40.92509

1.43054

42.35643

1.43060

43.70711

1.43003

45.21794

57.12717 .50

3060

29:06940

1.452

01.00540

30.52065 .49

9217

74.70703

19.92577 .40

55

| | | | |
|----|----------------|---------------|---------------|
| 12 | 9.74900:07423 | 9.91754:70206 | 9.03225:29217 |
| | 3.09002 | 1.43090 | |
| | 03.17225 | 53.35100 | |
| | 3.09769 | 1.43113 | |
| | 06.26994 | 51.91995 | |
| | 3.09736 | 1.43120 | |
| 13 | 09.36730 | 50.40067 | |
| | 3.09704 | 1.43143 | |
| | 92.46434 | 49.05724 | |
| | 3.09672 | 1.43150 | |
| | 95.56106 | 47.62566 | |
| | 3.09642 | 1.43174 | |
| 14 | 90.65740 | 46.19392 | 52.46350 |
| | 3.09600 | 1.43100 | |
| | 9.775001.75356 | 44.76204 | |
| | 3.09575 | 1.43203 | |
| | 04.04931 | 43.33001 | |
| | 3.09544 | 1.43210 | |
| 15 | 07.94475 | 41.09703 | |
| | 3.09511 | 1.43233 | |
| | 11.03906 | 40.46550 | |
| | 3.09479 | 1.43240 | |
| | 14.13465 | 39.03302 | |
| | 3.09446 | 1.43262 | |
| 16 | 9.75017.22911 | 51.237060040 | 0.279.62071 |
| | 3.09414 | 1.43277 | |
| | 20.32325 | 36.16763 | |
| | 3.09382 | 1.43292 | |
| | 23.41707 | 34.73471 | |
| | 3.09349 | 1.43307 | |
| 17 | 26.51056 | 33.30164 | |
| | 3.09310 | 1.43322 | |
| | 29.60374 | 31.406042 | |
| | 3.09206 | 1.43330 | |
| | 32.69660 | 30.43504 | |
| | 3.09253 | 1.43359 | |
| 18 | 35.70913 | 29.00151 | 306.70762 |

9217

6774.70703 10.00245.21794 10.25019.92577 40

1.43090
 46.64092
 1.43113
 40.00005
 1.43120
 49.51133
 1.43143
 50.94276
 1.43150
 52.37434
 1.43174
 53.00600

1.43090
 1.43113
 1.43120
 1.43143
 1.43150
 1.43174
 1.43197
 1.43220
 1.43243
 1.43266
 1.43289
 1.43312
 1.43335
 1.43358
 1.43381
 1.43404
 1.43427
 1.43450
 1.43473
 1.43496
 1.43519
 1.43542
 1.43565
 1.43588
 1.43611
 1.43634
 1.43657
 1.43680
 1.43703
 1.43726
 1.43749
 1.43772
 1.43795
 1.43818
 1.43841
 1.43864
 1.43887
 1.43910
 1.43933
 1.43956
 1.43979
 1.44002
 1.44025
 1.44048
 1.44071
 1.44094
 1.44117
 1.44140
 1.44163
 1.44186
 1.44209
 1.44232
 1.44255
 1.44278
 1.44301
 1.44324
 1.44347
 1.44370
 1.44393
 1.44416
 1.44439
 1.44462
 1.44485
 1.44508
 1.44531
 1.44554
 1.44577
 1.44600
 1.44623
 1.44646
 1.44669
 1.44692
 1.44715
 1.44738
 1.44761
 1.44784
 1.44807
 1.44830
 1.44853
 1.44876
 1.44899
 1.44922
 1.44945
 1.44968
 1.44991
 1.45014
 1.45037
 1.45060
 1.45083
 1.45106
 1.45129
 1.45152
 1.45175
 1.45198
 1.45221
 1.45244
 1.45267
 1.45290
 1.45313
 1.45336
 1.45359
 1.45382
 1.45405
 1.45428
 1.45451
 1.45474
 1.45497
 1.45520
 1.45543
 1.45566
 1.45589
 1.45612
 1.45635
 1.45658
 1.45681
 1.45704
 1.45727
 1.45750
 1.45773
 1.45796
 1.45819
 1.45842
 1.45865
 1.45888
 1.45911
 1.45934
 1.45957
 1.45980
 1.46003
 1.46026
 1.46049
 1.46072
 1.46095
 1.46118
 1.46141
 1.46164
 1.46187
 1.46210
 1.46233
 1.46256
 1.46279
 1.46302
 1.46325
 1.46348
 1.46371
 1.46394
 1.46417
 1.46440
 1.46463
 1.46486
 1.46509
 1.46532
 1.46555
 1.46578
 1.46601
 1.46624
 1.46647
 1.46670
 1.46693
 1.46716
 1.46739
 1.46762
 1.46785
 1.46808
 1.46831
 1.46854
 1.46877
 1.46900
 1.46923
 1.46946
 1.46969
 1.46992
 1.47015
 1.47038
 1.47061
 1.47084
 1.47107
 1.47130
 1.47153
 1.47176
 1.47199
 1.47222
 1.47245
 1.47268
 1.47291
 1.47314
 1.47337
 1.47360
 1.47383
 1.47406
 1.47429
 1.47452
 1.47475
 1.47498
 1.47521
 1.47544
 1.47567
 1.47590
 1.47613
 1.47636
 1.47659
 1.47682
 1.47705
 1.47728
 1.47751
 1.47774
 1.47797
 1.47820
 1.47843
 1.47866
 1.47889
 1.47912
 1.47935
 1.47958
 1.47981
 1.48004
 1.48027
 1.48050
 1.48073
 1.48096
 1.48119
 1.48142
 1.48165
 1.48188
 1.48211
 1.48234
 1.48257
 1.48280
 1.48303
 1.48326
 1.48349
 1.48372
 1.48395
 1.48418
 1.48441
 1.48464
 1.48487
 1.48510
 1.48533
 1.48556
 1.48579
 1.48602
 1.48625
 1.48648
 1.48671
 1.48694
 1.48717
 1.48740
 1.48763
 1.48786
 1.48809
 1.48832
 1.48855
 1.48878
 1.48901
 1.48924
 1.48947
 1.48970
 1.48993
 1.49016
 1.49039
 1.49062
 1.49085
 1.49108
 1.49131
 1.49154
 1.49177
 1.49200
 1.49223
 1.49246
 1.49269
 1.49292
 1.49315
 1.49338
 1.49361
 1.49384
 1.49407
 1.49430
 1.49453
 1.49476
 1.49499
 1.49522
 1.49545
 1.49568
 1.49591
 1.49614
 1.49637
 1.49660
 1.49683
 1.49706
 1.49729
 1.49752
 1.49775
 1.49798
 1.49821
 1.49844
 1.49867
 1.49890
 1.49913
 1.49936
 1.49959
 1.49982
 1.50005
 1.50028
 1.50051
 1.50074
 1.50097
 1.50120
 1.50143
 1.50166
 1.50189
 1.50212
 1.50235
 1.50258
 1.50281
 1.50304
 1.50327
 1.50350
 1.50373
 1.50396
 1.50419
 1.50442
 1.50465
 1.50488
 1.50511
 1.50534
 1.50557
 1.50580
 1.50603
 1.50626
 1.50649
 1.50672
 1.50695
 1.50718
 1.50741
 1.50764
 1.50787
 1.50810
 1.50833
 1.50856
 1.50879
 1.50902
 1.50925
 1.50948
 1.50971
 1.50994
 1.51017
 1.51040
 1.51063
 1.51086
 1.51109
 1.51132
 1.51155
 1.51178
 1.51201
 1.51224
 1.51247
 1.51270
 1.51293
 1.51316
 1.51339
 1.51362
 1.51385
 1.51408
 1.51431
 1.51454
 1.51477
 1.51500
 1.51523
 1.51546
 1.51569
 1.51592
 1.51615
 1.51638
 1.51661
 1.51684
 1.51707
 1.51730
 1.51753
 1.51776
 1.51799
 1.51822
 1.51845
 1.51868
 1.51891
 1.51914
 1.51937
 1.51960
 1.51983
 1.52006
 1.52029
 1.52052
 1.52075
 1.52098
 1.52121
 1.52144
 1.52167
 1.52190
 1.52213
 1.52236
 1.52259
 1.52282
 1.52305
 1.52328
 1.52351
 1.52374
 1.52397
 1.52420
 1.52443
 1.52466
 1.52489
 1.52512
 1.52535
 1.52558
 1.52581
 1.52604
 1.52627
 1.52650
 1.52673
 1.52696
 1.52719
 1.52742
 1.52765
 1.52788
 1.52811
 1.52834
 1.52857
 1.52880
 1.52903
 1.52926
 1.52949
 1.52972
 1.52995
 1.53018
 1.53041
 1.53064
 1.53087
 1.53110
 1.53133
 1.53156
 1.53179
 1.53202
 1.53225
 1.53248
 1.53271
 1.53294
 1.53317
 1.53340
 1.53363
 1.53386
 1.53409
 1.53432
 1.53455
 1.53478
 1.53501
 1.53524
 1.53547
 1.53570
 1.53593
 1.53616
 1.53639
 1.53662
 1.53685
 1.53708
 1.53731
 1.53754
 1.53777
 1.53800
 1.53823
 1.53846
 1.53869
 1.53892
 1.53915
 1.53938
 1.53961
 1.53984
 1.54007
 1.54030
 1.54053
 1.54076
 1.54099
 1.54122
 1.54145
 1.54168
 1.54191
 1.54214
 1.54237
 1.54260
 1.54283
 1.54306
 1.54329
 1.54352
 1.54375
 1.54398
 1.54421
 1.54444
 1.54467
 1.54490
 1.54513
 1.54536
 1.54559
 1.54582
 1.54605
 1.54628
 1.54651
 1.54674
 1.54697
 1.54720
 1.54743
 1.54766
 1.54789
 1.54812
 1.54835
 1.54858
 1.54881
 1.54904
 1.54927
 1.54950
 1.54973
 1.54996
 1.55019
 1.55042
 1.55065
 1.55088
 1.55111
 1.55134
 1.55157
 1.55180
 1.55203
 1.55226
 1.55249
 1.55272
 1.55295
 1.55318
 1.55341
 1.55364
 1.55387
 1.55410
 1.55433
 1.55456
 1.55479
 1.55502
 1.55525
 1.55548
 1.55571
 1.55594
 1.55617
 1.55640
 1.55663
 1.55686
 1.55709
 1.55732
 1.55755
 1.55778
 1.55801
 1.55824
 1.55847
 1.55870
 1.55893
 1.55916
 1.55939
 1.55962
 1.55985
 1.56008
 1.56031
 1.56054
 1.56077
 1.56100
 1.56123
 1.56146
 1.56169
 1.56192
 1.56215
 1.56238
 1.56261
 1.56284
 1.56307
 1.56330
 1.56353
 1.56376
 1.56399
 1.56422
 1.56445
 1.56468
 1.56491
 1.56514
 1.56537
 1.56560
 1.56583
 1.56606
 1.56629
 1.56652
 1.56675
 1.56698
 1.56721
 1.56744
 1.56767
 1.56790
 1.56813
 1.56836
 1.56859
 1.56882
 1.56905
 1.56928
 1.56951
 1.56974
 1.56997
 1.57020
 1.57043
 1.57066
 1.57089
 1.57112
 1.57135
 1.57158
 1.57181
 1.57204
 1.57227
 1.57250
 1.57273
 1.57296
 1.57319
 1.57342
 1.57365
 1.57388
 1.57411
 1.57434
 1.57457
 1.57480
 1.57503
 1.57526
 1.57549
 1.57572
 1.57595
 1.57618
 1.57641
 1.57664
 1.57687
 1.57710
 1.57733
 1.57756
 1.57779
 1.57802
 1.57825
 1.57848
 1.57871
 1.57894
 1.57917
 1.57940
 1.57963
 1.57986
 1.58009
 1.58032
 1.58055
 1.58078
 1.58101
 1.58124
 1.58147
 1.58170
 1.58193
 1.58216
 1.58239
 1.58262
 1.58285
 1.58308
 1.58331
 1.58354
 1.58377
 1.58400
 1.58423
 1.58446
 1.58469
 1.58492
 1.58515
 1.58538
 1.58561
 1.58584
 1.58607
 1.58630
 1.58653
 1.58676
 1.58699
 1.58722
 1.58745
 1.58768
 1.58791
 1.58814
 1.58837
 1.58860
 1.58883
 1.58906
 1.58929
 1.58952
 1.58975
 1.58998
 1.59021
 1.59044
 1.59067
 1.59090
 1.59113
 1.59136
 1.59159
 1.59182
 1.59205
 1.59228
 1.59251
 1.59274
 1.59297
 1.59320
 1.59343
 1.59366
 1.59389
 1.59412
 1.59435
 1.59458
 1.59481
 1.59504
 1.59527
 1.59550
 1.59573
 1.59596
 1.59619
 1.59642
 1.59665
 1.59688
 1.59711
 1.59734
 1.59757
 1.59780
 1.59803
 1.59826
 1.59849
 1.59872
 1.59895
 1.59918
 1.59941
 1.59964
 1.59987
 1.60010
 1.60033
 1.60056
 1.60079
 1.60102
 1.60125
 1.60148
 1.60171
 1.60194
 1.60217
 1.60240
 1.60263
 1.60286
 1.60309
 1.60332
 1.60355
 1.60378
 1.60401
 1.60424
 1.60447
 1.60470
 1.60493
 1.60516
 1.60539
 1.60562
 1.60585
 1.60608
 1.60631
 1.60654
 1.60677
 1.60700
 1.60723
 1.60746
 1.60769
 1.60792
 1.60815
 1.60838
 1.60861
 1.60884
 1.60907
 1.60930
 1.60953
 1.60976
 1.61000
 1.61023
 1.61046
 1.61069
 1.61092
 1.61115
 1.61138
 1.61161
 1.61184
 1.61207
 1.61230
 1.61253
 1.61276
 1.61299
 1.61322
 1.61345
 1.61368
 1.61391
 1.61414
 1.61437
 1.61460
 1.61483
 1.61506
 1.61529
 1.61552
 1.61575
 1.61598
 1.61621
 1.61644
 1.61667
 1.61690
 1.61713
 1.61736
 1.61759
 1.61782
 1.61805
 1.61828
 1.61851
 1.61874
 1.61897
 1.61920
 1.61943
 1.61966
 1.61989
 1.62012
 1.62035
 1.62058
 1.62081
 1.62104
 1.62127
 1.62150
 1.62173
 1.62196
 1.62219
 1.62242
 1.62265
 1.62288
 1.62311
 1.62334
 1.62357
 1.62380
 1.62403
 1.62426
 1.62449
 1.62472
 1.62495
 1.62518
 1.62541
 1.62564
 1.62587
 1.62610
 1.62633
 1.62656
 1.62679
 1.62702
 1.62725
 1.62748
 1.62771
 1.62794
 1.62817
 1.62840
 1.62863
 1.62886
 1.62909
 1.62932
 1.62955
 1.62978
 1.63001
 1.63024
 1.63047
 1.63070
 1.63093
 1.63116
 1.63139
 1.63162
 1.63185
 1.63208
 1.63231
 1.63254
 1.63277
 1.63300
 1.63323
 1.63346
 1.63369
 1.63392
 1.63415
 1.63438
 1.63461
 1.63484
 1.63507
 1.63530
 1.63553
 1.63576
 1.63599
 1.63622
 1.63645
 1.63668
 1.63691
 1.63714
 1.63737
 1.63760
 1.63783
 1.63806
 1.63829
 1.63852
 1.63875
 1.63898
 1.63921
 1.63944
 1.63967
 1.63990
 1.64013
 1.64036
 1.64059
 1.64082
 1.64105
 1.64128
 1.64151
 1.64174
 1.64197
 1.64220
 1.64243
 1.64266
 1.64289
 1.64312
 1.64335
 1.64358
 1.64381
 1.64404
 1.64427
 1.64450
 1.64473
 1.64496
 1.64519
 1.64542
 1.64565
 1.64588
 1.64611
 1.64634
 1.64657
 1.64680
 1.64703
 1.64726
 1.64749
 1.64772
 1.64795
 1.64818
 1.64841
 1.64864
 1.64887
 1.64910
 1.64933
 1.64956
 1.64979
 1.65002
 1.65025
 1.65048
 1.65071
 1.65094
 1.65117
 1.65140
 1.65163
 1.65186
 1.65209
 1.65232
 1.65255
 1.65278
 1.65301
 1.65324
 1.65347
 1.65370
 1.65393
 1.65416
 1.65439
 1.65462
 1.65485
 1.65508
 1.65531
 1.65554
 1.65577
 1.65600
 1.65623
 1.65646
 1.65669
 1.65692
 1.65715
 1.65738
 1.65761
 1.65784
 1.65807
 1.65830
 1.65853
 1.65876
 1.65899
 1.65922
 1.65945
 1.65968
 1.65991
 1.66014
 1.66037
 1.66060
 1.66083
 1.66106
 1.66129
 1.66152
 1.

15

9-75035-70913

9-91729-00151

9-03306-70762

21669

3.09221
30.00134
3.09100
41.97322
3.09156
45.06470

1.43367
27.56704
1.43302
26.53402
1.43397
24.70005

1.6

3.09124
40.15602
3.09092
51.24694
3.09060
54.33754

1.43412
23.26593
1.43427
21.03166
1.43442
20.39724

33.9403

3.09020
57.42702
3.00996
60.51770
3.00963
63.60741

1.43457
10.26267
1.43472
17.22795
1.43407
16.09300

3.08930
66.69671
3.00090
69.70569
3.00067

1.43502
14.65006
1.43516
13.22290
1.43531

1.7

72.07436

11.70759

61.00677

3.00034
75.96270
3.00001
79.05071
3.00770
02.13041

1.43546
14.0235213
1.43561
13.00091652
1.43576
11.000740076

3.00737
05.22570
3.00707
00.31205
3.00674
91.39959

1.43591
06.04405
1.43607
04.60070
1.43622
03.517256

1.0

9-03300-22703

762

16693.21230 10.00270.99049 10.24964.21007.45

1.43367

72.43216

1.43302

73.06590

1.43397

75.29992

1.43412

76.73407

1.43427

70.16034

1.43442

79.60276

1.43457

01.03733

1.43472

02.47205

1.43407

03.90692

1.43502

05.34194

1.43516

06.77710

1.43531

00.21241

1.43546

09.64707

1.43561

91.60340

1.43576

92.51924

1.43591

93.95515

1.43607

95.39122

1.43622

96.02744

45.66246.44

29.12564.43

00.60041.42

55

4030

66.05970

0677

30.91323

2709

11.77297

| | | | | |
|----|---------------|---------------|---------------|-----|
| 18 | 9.75091:39959 | 9.91703:12256 | 9.03300:22703 | 661 |
| | 3.00642 | 1.43637 | | |
| | 94.40601 | 01.553619 | | |
| | 3.00610 | 1.43652 | | |
| | 97.57211 | 00.29967 | | |
| | 3.00570 | 1.43666 | | |
| 19 | 100.65709 | 9.91690:06301 | | |
| | 3.00545 | 1.43601 | | |
| | 103.74334 | 697.42620 | | |
| | 3.00513 | 1.43696 | | |
| | 106.02047 | 695.50924 | | |
| | 3.00401 | 1.43711 | | |
| 20 | 109.91320 | 694.55213 | 05.41536115 | |
| | 3.00449 | 1.43726 | | |
| | 12.99777 | 693.1407 | | |
| | 3.00417 | 1.43741 | | |
| | 16.00194 | 691.67746 | | |
| | 3.00304 | 1.43756 | | |
| 21 | 19.16570 | 690.23990 | | |
| | 3.00353 | 1.43771 | | |
| | 22.24931 | 691.00219 | | |
| | 3.00320 | 1.43706 | | |
| | 25.33251 | 691.36433 | | |
| | 3.00200 | 1.43001 | | |
| 22 | 20.41539 | 692.632 | 42.40907 | |
| | 3.00256 | 1.43016 | | |
| | 31.49795 | 694.40016 | | |
| | 3.00224 | 1.43031 | | |
| | 34.50019 | 693.04905 | | |
| | 3.00192 | 1.43046 | | |
| 23 | 37.66211 | 692.1061139 | | |
| | 3.00161 | 1.43061 | | |
| | 40.74372 | 692.0017270 | | |
| | 3.00127 | 1.43075 | | |
| | 43.02499 | 690.33403 | | |
| | 3.00094 | 1.43090 | | |
| 24 | 46.90593 | 692.29513 | 69.61000 | |

203

6611.77297

10.00296.02744 10.24900.60041.42

1.43637

90.26301

1.43652

99.70033

1.43666

10.00301.43699

1.43601

02.57300

1.43696

07.01076

1.43711

05.94707

1.43726

06.80513

1.43741

00.32254

1.43756

09.76010

1.43771

11.19701

1.43786

12.63567

1.43001

14.07360

1.43016

15.51104

1.43031

16.95015

1.43046

18.30061

1.43061

19.02722

1.43075

21.26597

1.43090

22.70407

90.00672.41

71.50461.40

6115

04.63005

0907

57.51093

1000

30.30920

53.09407.39

55

| | | | |
|----|---------------|---------------|---------------|
| 21 | 9.75146.90593 | 9.91677.79513 | 9.03469.61000 |
| | 3.00062 | 1.43905 | |
| | 49.90655 | 75.005600 | |
| | 3.00031 | 1.43920 | |
| | 53.06606 | 74.41600 | |
| | 3.00000 | 1.43935 | |
| 22 | 56.14606 | 92.97753 | |
| | 3.07969 | 1.43951 | |
| | 59.22655 | 71.33002 | |
| | 3.07936 | 1.43966 | |
| | 62.30591 | 20.29036 | |
| | 3.07903 | 1.43001 | |
| 23 | 65.30494 | 60.65055 | 96.72639 |
| | 3.07071 | 1.43996 | |
| | 60.46365 | 67.21069 | |
| | 3.07040 | 1.44011 | |
| | 71.54205 | 65.07040 | |
| | 3.07000 | 1.44026 | |
| 24 | 74.62013 | 64.93022 | |
| | 3.07776 | 1.44040 | |
| | 77.69709 | 62.09702 | |
| | 3.07743 | 1.44055 | |
| | 00.77532 | 61.45727 | |
| | 3.07710 | 1.44070 | |
| 25 | 08.05242 | 60.01657 | 523.03505 |
| | 3.07670 | 1.44005 | |
| | 06.92920 | 50.57572 | |
| | 3.07647 | 1.44100 | |
| | 90.00567 | 57.13472 | |
| | 3.07615 | 1.44115 | |
| 26 | 93.00102 | 55.69357 | |
| | 3.07505 | 1.44131 | |
| | 96.15767 | 54.25226 | |
| | 3.07552 | 1.44146 | |
| | 99.23919 | 52.01000 | |
| | 3.07519 | 1.44161 | |
| 27 | 202.30030 | 51.36919 | 50.93919 |

000

6530.30920 10.00322 70407 10.24053 09407 139

1.43905
 24.14392
 1.43920
 25.50312
 1.43935
 27.02247
 1.43951
 20.46190
 1.43966
 29.90164
 1.43901

2639

03.27361

31.34145
 1.43996
 32.70141
 1.44011
 34.22152
 1.44026
 35.66170
 1.44040
 37.10210
 1.44055
 30.54273
 1.44070

3505

76.16415

39.90343
 1.44005
 41.42420
 1.44100
 42.06520
 1.44115
 44.30643
 1.44131
 45.74774
 1.44146
 47.10920
 1.44161

919

49.06001

40.63001
 97.69162

36
55

34

24

| | | |
|---------------|---------------|---------------|
| 9.75202.30030 | 9.91651.36919 | 9.03550.93919 |
| 3.07400 | 1.44176 | |
| 05.30326 | 49.92743 | |
| 3.07456 | 1.44191 | |
| 00.45702 | 40.40552 | |
| 3.07424 | 1.44206 | |
| 11.53206 | 47.04346 | |

25

| | | |
|----------|----------|----------|
| 3.07391 | 1.44220 | |
| 14.60597 | 45.80126 | |
| 3.07359 | 1.44235 | |
| 17.67956 | 44.15091 | |
| 3.07327 | 1.44250 | |
| 20.75203 | 42.71641 | 70.03642 |

26

| | | |
|----------|----------|-----------|
| 3.07295 | 1.44265 | |
| 23.02570 | 41.27376 | |
| 3.07264 | 1.44200 | |
| 26.09042 | 39.03096 | |
| 3.07231 | 1.44295 | |
| 29.97073 | 30.30001 | |
| 3.07199 | 1.44310 | |
| 33.04272 | 36.94491 | |
| 3.07160 | 1.44326 | |
| 36.11440 | 35.50165 | |
| 3.07137 | 1.44341 | |
| 39.10577 | 34.05024 | 605.12753 |

27

| | | |
|----------|----------|----------|
| 3.07105 | 1.44356 | |
| 42.25602 | 32.61460 | |
| 3.07073 | 1.44371 | |
| 45.32755 | 31.17097 | |
| 3.07039 | 1.44305 | |
| 40.39794 | 29.72712 | |
| 3.07007 | 1.44400 | |
| 51.46001 | 20.20312 | |
| 3.06976 | 1.44415 | |
| 54.53777 | 26.03097 | |
| 3.06944 | 1.44430 | |
| 57.60721 | 25.39467 | 32.21254 |

19

6449.06001 10.00340.63001 10.24797.69162.36

1.44176

50.07257

1.44191

51.51440

1.44206

52.95654

1.44220

54.39074

1.44235

55.04109

1.44250

57.20359

1.44265

50.72624

1.44200

60.16904

1.44295

61.61199

1.44310

63.05509

1.44326

64.49035

1.44341

65.94176

1.44356

67.30532

1.44371

60.02903

1.44305

70.27200

1.44400

71.71600

1.44415

73.16103

1.44430

74.60533

79.24717.35

60.01423.34

642

21.96350

253

94.07247

254

67.70746

42.39279.33
55

| | | | | |
|----|---------------|---------------|---------------|-------|
| 27 | 9.75257.60721 | 9.91625.39467 | 9.03632.21254 | 0367. |
| | 3.06911 | 1.44445 | | |
| | 60.67632 | 525.23.95022 | | |
| | 3.06000 | 1.44460 | | |
| | 63.74512 | 0.4.22.50562 | | |
| | 3.06049 | 1.44475 | | |
| | 66.01361 | 221506007 | | |
| | 3.06017 | 1.44491 | | |
| | 69.00170 | 89.61596 | | |
| | 3.06706 | 1.44506 | | |
| | 72.94964 | 10.17090 | | |
| | 3.06753 | 1.44521 | | |
| 28 | 76.81717 | 16.72569 | 59.29140 | 40 |
| | 3.06721 | 1.44536 | | |
| | 79.00430 | 15.20033 | | |
| | 3.06690 | 1.44551 | | |
| | 02.15120 | 13303402 | | |
| | 3.06650 | 1.44566 | | |
| | 05.21706 | 1230916 | | |
| | 3.06626 | 1.44500 | | |
| | 00.20412 | 10.94336 | | |
| | 3.06593 | 1.44595 | | |
| | 91.35005 | 09.49741 | | |
| | 3.06561 | 1.44610 | | |
| 29 | 94.41566 | 00.05131 | 06.36435 | 1 |
| | 3.06529 | 1.44625 | | |
| | 97.40095 | 06.60506 | | |
| | 3.06497 | 1.44640 | | |
| | 300.54592 | 05.15066 | | |
| | 3.06467 | 1.44656 | | |
| | 303.61059 | 03.71210 | | |
| | 3.06435 | 1.44671 | | |
| | 306.67494 | 02.26539 | | |
| | 3.06403 | 1.44606 | | |
| | 309.73097 | 00.01053 | | |
| | 3.06371 | 1.44701 | | |
| 30 | 312.00260 | 9.91599.37152 | 713.43116 | 0 |

| | | | | |
|------|------------|---|----------------|----|
| 254 | 0367.70746 | 10.00374.60533 | 10.24742.39279 | 33 |
| | | 1.44445
76.04970
1.44460
77.49430
1.44475
70.93913 | | |
| | | 1.44491
00.30404
1.44506
01.02910
1.44521
03.27431 | | |
| 140 | 40.70052 | | 23.90203 | 32 |
| | | 1.44536
04.71967
1.44551
06.16510
1.44566
07.61004 | | |
| | | 1.44500
09.05664
1.44595
90.50259
1.44610
91.94069 | | |
| 6435 | 13.63565 | | 05.50434 | 31 |
| | | 1.44625
93.39494
1.44640
94.04134
1.44656
96.20790 | | |
| | | 1.44671
97.73461
1.44606
99.10147
1.44701 | | |
| 3116 | 06.56004 | 10.00400.62040 | 07.19732 | 30 |
| | | | | 55 |

34

30 9.75312.00260 9.91599.37152 9.03713. 43116 9206.

3.06339 1.44716
15.06607 97.92436
3.06307 1.44731
10.92914 96.47705
3.06276 1.44746
21.99190 95.02959
3.06244 1.44761
25.05434 93.50190
3.06212 1.44770
20.11646 92.33422
3.06179 1.44791

31 31.17025 184590.60631 40.49194 59

3.06140 1.44006
34.23973 109.13025
3.06117 1.44021
37.30090 107.79004
3.06004 1.44036
40.36174 106.34160
3.06053 1.44051
43.42227 104.09317
3.06021 1.44060
46.40240 103.44451
3.05990 1.44072

32 49.54230 101.99569 67.54669 32

3.05950 1.44097
52.60196 100.54672
3.05927 1.44912
55.66123 101.09760
3.05094 1.44926
50.72017 100.64034
3.05062 1.44941
61.77079 106.19093
3.05030 1.44956
64.03709 104.74937
3.05790 1.44971

33 67.09507 103.29966 94.59541 0

116

02.06.56004

10.00400.62040

10.24607.19732

30

1.44716
02.07564
1.44731
03.52295
1.44746
04.97041

1.44761
06.41002
1.44776
07.06570
1.44791
09.31369

60.02175

29

9194

59.50006

1.44006
10.76175
1.44021
12.20996
1.44036
13.65032

1.44051
15.10603
1.44066
16.55549
1.44002
10.00431

50.45762

20

4669

32.45331

1.44097
19.45320
1.44912
20.90240
1.44926
22.35166

1.44941
23.00107
1.44956
25.25063
1.44971
26.70034

32.10493

27

9541

05.40459

55

34

33 9.75367.09507 9.91573.029966 9.03794.59541 1205.

3.05767 1.44906

70.95274 71.04900

3.05735 1.45001

74.01009 70.39979

3.05703 1.45017

77.06712 60.94962

3.05672 1.45032

00.12304 67.49930

3.05641 1.45047

03.70025 66.04003

3.05600 1.45062

34

06.23633 64.59021

3.05576 1.45077

09.29209 63.14744

3.05546 1.45092

92.34755 61.69652

3.05513 1.45107

95.40260 60.24545

3.05401 1.45122

90.45749 50.79423

3.05450 1.45137

401.51199 57.34206

3.05419 1.45152

35

404.56610 55.09134

3.05307 1.45167

07.62005 54.43967

3.05354 1.45102

10.67359 52.90705

3.05323 1.45197

13.72602 51.53500

3.05290 1.45212

16.77972 50.00376

3.05261 1.45220

19.83233 40.63140

3.05229 1.45243

36

22.00462 47.17905

021: 63012 70

40: 67404 5

75.70557

41

205.40459

10.00426.70034

10.24632.10493

27

1.52+1.44906

20.15020

1.45001

29.60021

1.45017

31.05030

50.2201145032

32.50070

1.45047

33.95117

1.45062

35.40179

70.36100

13.76367

26

1.45077

36.05256

1.45092

30.30340

1.45107

39.75455

1.45122

41.20577

1.45137

42.65714

1.45152

44.10066

51.32516

95.43302

25

1.45167

45.56033

1.45102

47.01215

1.45197

40.46412

1.45212

49.91624

1.45220

51.36052

1.45243

52.02095

77.11530

24

55

557

24.29443

34

36 9.75422.00462 9.91547.12905

9.08005.70557

124.

3.05100 80.9481.45250
25.93660 45.72647
3.05165 1.45273
20.90025 150044.27374
3.05133 1.45200
32.03950 42.02006
3.05103 5002+1.45303
35.09061 050041.36703
3.05070 5402+1.45310
30.14131 51.39.91465
3.05036 5005+1.45332

37 41.19167 3.05006 5005+1.45348
44.24173 37.00709
3.04975 5005+1.45363
47.29140 35.55422
3.04944 1.45378
50.34092 52.434+10044
3.04912 5.52+1.45393
53.39004 032.64650
3.04000 5012+1.45408
56.43004 2315.19243
3.04049 1.45424

902.73034

97

38 59.40733 5005+1.45439
3.04017 1.45439
62.53550 5005+1.45454
3.04706 1.45454
65.50336 215126.02926
3.04755 5012+1.45469
60.63091 51.43250.97457
3.04722 5.52+1.45403
71.67013 423123.91974
3.04690 5.52+1.45490
74.72503 5005+1.45476
3.04657 1.45513
77.77160 21.00963

29.74914

7

39

56.76197

| | | | | |
|------|-----------|----------------|----------------|----|
| 557 | 124.29443 | 10.00452.02095 | 10.24577.11530 | 24 |
| | | 1.45250 | | |
| | | 54.20353 | | |
| | | 1.45273 | | |
| | | 55.72626 | | |
| | | 1.45200 | | |
| | | 57.17014 | | |
| | | 1.45303 | | |
| | | 50.63217 | | |
| | | 1.45310 | | |
| | | 60.00535 | | |
| | | 1.45332 | | |
| 034 | 97.26966 | 61.53067 | 50.00037 | 23 |
| | | 1.45340 | | |
| | | 62.99215 | | |
| | | 1.45363 | | |
| | | 64.44570 | | |
| | | 1.45370 | | |
| | | 65.09956 | | |
| | | 1.45393 | | |
| | | 67.35349 | | |
| | | 1.45400 | | |
| | | 60.00797 | | |
| | | 1.45424 | | |
| -914 | 70.25006 | 70.26101 | 40.51267 | 22 |
| | | 1.45439 | | |
| | | 71.71620 | | |
| | | 1.45454 | | |
| | | 73.17074 | | |
| | | 1.45469 | | |
| | | 74.62543 | | |
| | | 1.45403 | | |
| | | 76.00026 | | |
| | | 1.45490 | | |
| | | 77.53524 | | |
| | | 1.45513 | | |
| 197 | 43.23003 | 70.99037 | 22.22040 | 21 |

B.9.9.75477.77160 4.91521.00963 9.003956.26119

3.04627
00.01707
3.04596
03.06303
3.04565
06.90940
3.04533
09.95401
3.04501
92.99902
3.04470

40 096.04452
3.04440
99.00092
3.04407
502.13299
3.04374
505.17673
3.04343
500.22016
3.04311
511.26327

41 3.04200
514.30607
3.04249
17.34056
3.04217
20.39073
3.04106
23.43259
3.04154
26.47413
3.04123
29.51536
3.04092

42 32.55620

1.45529
19.55434
1.45544
10.09090
1.45559
16.64331
1.45574
15.10757
1.45500
23.23160
1.45005
12.27563
1.45620
10.81943
1.45635
09.36300
1.45650
07.90650
1.45665
06.44993
1.45679
04.99314
1.45694
03.53620
1.45710
02.07910
1.45725
00.62105
1.45740
9.91499.16445
1.45755
97.70690
1.45771
96.24919
1.45706
494.79133

03.76009

9.04010.76907

37.76495

197

043.23003 10.00470.99037 10.24522.22040 21

1.45529
89.44566
1.45544
0.90110
1.45559
03.39669

1.45529
89.44566
1.45544
0.90110
1.45559
03.39669

198

16.23111

1.45579
04.01243
1.45509
06.26032
1.45605
07.72437

1.45579
04.01243
1.45509
06.26032
1.45605
07.72437

03.95540 20

199

09.23013

1.45620
09.10057
1.45635
90.63692
1.45650
92.09342

1.45620
09.10057
1.45635
90.63692
1.45650
92.09342

05.69393 19

1.45665
93.53007
1.45679
95.00606
1.45694
96.46300

1.45665
93.53007
1.45679
95.00606
1.45694
96.46300

200

62.23505

1.45710
97.92090
1.45725
99.37015
1.45740
10.00500.03555

1.45710
97.92090
1.45725
99.37015
1.45740
10.00500.03555

67.44372 10

1.45755
02.29310
1.45771
03.75001
1.45706
05.20067

1.45755
02.29310
1.45771
03.75001
1.45706
05.20067

55

34

42. 9.75532.55620 9.91292.79133 9.04037.76495

3.04061 1.45001
35.59609 9393332
3.04020 1.45016
30.63717 01.09187516
3.03997 1.45031
41.67714 1.45046
3.03965 1.45039
44.71679 1.45061
3.03934 1.45075
47.75613 1.45091
3.03901 1.45103
50.79514 1.45112
3.03870 1.45124
53.03304 1.45136
3.03040 1.45148
56.07224 1.45160
3.03000 1.45172
59.91032 1.45184
3.03777 1.45196
62.94009 1.45208
3.03746 1.45220
65.90555 1.45232
3.03713 1.45244
69.02260 1.45256
3.03602 1.45268
72.05950 1.45280
3.03651 1.45292
75.09601 1.45304
3.03619 1.45316
70.13220 1.45328
3.03509 1.45340
01.16009 1.45352
3.03556 1.45364
04.20365 1.45376
3.03525 1.45388
07.23090 1.45400

43.

64.75411

44.

91.73739

45.

110.71479

495

02.23505 | 10.90505.20067 | 10.24467.44372 | 10

1.45001
06.66660
1.45016
00.12404
1.45031
09.50315

411

35.24509

1.45046
11.04161
1.45061
12.56622
1.45075
13.95097

49.20406 17

1.45091
15.41700
1.45906
16.07694
1.45921
10.33615

3739

00.26261

1.45937
19.79552
1.45952
21.25504
1.45967
22.71471

30.97732 16

1.45992
24.17453
1.45997
25.63450
1.46012
27.09462

479

01.20521

1.46027
20.55409
1.46043
30.01531
1.46050
31.47509

12.76110 15

55

34

45. 9.755 07:23 090

3.03493

90.27303

3.03463

93.30046

3.03431

96.34277

3.03400

99.37677

3.03367

602.41044

3.03336

46

605.44300

3.03305

00.47605

3.03273

11.50950

3.03243

14.54201

3.03212

17.57413

3.03100

20.60593

3.03140

47.

23.63741

3.03116

26.66057

3.03006

29.69943

3.03054

32.72997

3.03023

35.76020

3.02992

30.79012

3.02960

40.

41.01972

9.91460.52411

1.46073

62.26330

1.46000

45.60250

1.46103

44.14147

1.46110

62.60029

1.46133

61.61521096

1.46140

59.75740

1.46163

50.29505

1.46170

56.03407

1.46194

59.37213

1.46209

53.91004

1.46224

52.44700

1.46239

50.90541

1.46254

49.52207

1.46269

40.06010

1.46204

46.59734

1.46300

45.13434

1.46315

43.67119

1.46330

42.20709

9.04110.21429

45.60690

72.65200

99.61109

429

1.20521 10.00531.47509 10.24412.76110 15

1.46073
32.93662
1.46000
34.39750
1.46103
35.05053

60692

54.31360 40.24252 94.55620 14

1.46163
41.70415
1.46170
43.16593
1.46194
44.62707

65200

27.34000 49.01459 76.36259 13

1.46209
46.00996
1.46224
47.55220
1.46239
49.01459
1.46254
50.47713
1.46269
51.93902
1.46284
53.40266

61109

00.30017 57.79211 50.10020 12

1.46300
54.06366
1.46315
56.32001
1.46330
57.79211

55

40 9056 1204 9720 9914 442 20209 904199 61103

3.02929 8500+146345
44.04901 000040 74444
3.02090 0000146360
47.07799 02539820004
3.02065 0100146375
50.90664 20037001709

3.02034 1.46390
53.93490 3635319
3.02004 1.46406
56.96302 34000913
3.02773 1.46421

40 9.75689 99075 3312492 226.56503

3.02742 1.46436
63.01017 31096056
3.02709 1.46451
66.04526 30549605
3.02670 1.46466
69.07204 29003139

3.02646 1.46401
72.09050 300027256650
3.02616 1.46496
75.12466 2600162
3.02505 1.46512

50 70.15051 24.63650 53751401

3.02554 1.46527
01.17605 23017123
3.02522 1.46542
04.20127 21150501
3.02490 1.46557
07.22617 20024024

3.02450 1.46572
90.25075 10077452
3.02420 1.46507
93.27503 17030065
3.02397 1.46602

51 96.029900 9504263 00.45697

7/6

| | | | | |
|------|-----------|--|----------------|----|
| 103. | 100.30017 | 10.00557.79211 | 10.24350.10020 | 12 |
| | | 1.46345
59.25556
1.46360
60.71916
1.46375
62.10291 | | |
| | | 1.46390
63.64601
1.46406
65.11007
1.46421
66.557500 | | |
| 6503 | 73.43417 | | 40.00925 | 11 |
| | | 1.46436
60.03944
1.46451
69.50395
1.46466
70.96061 | | |
| | | 1.46401
72.43342
1.46496
73.09030
1.46512
75.86350 | | |
| 1401 | 46.40599 | | 21.04949 | 10 |
| | | 1.46527
76.02077
1.46542
70.29489
1.46557
79.75976 | | |
| | | 1.46572
01.22540
1.46507
02.69135
1.46602
04.15737 | | |
| 5697 | 19.54363 | | 03.70000 | 9 |

55

34

51.7569 6229900 9.91445 - 24263 9.04200:45637

3.02366 1.46610
699.32266 14.37645
3.02335 0280 14.6633
702.34601 312 12.91012
3.02303 258 11.46640
705.36904 14 11.44364

3.02272 1.46663
700.39176 10 09.97701
3.02240 1.46670
711.41416 500 10.51023
3.02200 14 11.46693

52. 214.443624 497.04330

307.39294

3.02170 1.46709
17.45002 05.57621
3.02147 12 11.46724
20.47949 04.10097
3.02116 30 11.46739
23.50065 100 12.64150

3.02004 1.46754
26.52149 949 1401.17404
3.02053 1.46769
29.54202 9.61399 170635
3.02021 12 11.46704

53. 32.56223 378.13051

34.32374

3.01992 1.46000
35.50215 96.58051
3.01959 1.46015
30.60174 55.30236
3.01920 22 11.46030
41.62402 30 12.93406

3.01896 1.46045
44.63990 42.36561
3.01866 1.46060
47.65064 90.09701
3.01836 1.46076

54. 50.62700 09.42025

61.24075

637

99.54363 10.00504.15737 10.24303.70100 9

1.46610
05.62355
1.46633
07.00900
1.46640
00.55636

9294

92.60706 92.95670 05.56376 0

1.46709
94.42379
1.46724
95.09103
1.46739
97.35042

2376

65.67620 01.76149 67.43777 7

1.46754
90.02596
1.46769
10.00600.29365
1.46704
01.76149

24075

30.75125 05.57175 49.32300 6

1.46000
03.22949
1.46015
04.69764
1.46030
06.16594

1.46045
05.63439
1.46060
00.10299
1.46076
05.57175

55

54. 9.75750267700 9.91309 42025 9.0436124075

3.01003 1.46091
 53.69503 07.95934
 3.01773 1.46906
 56.71276 06.49020
 3.01741 1.46921
 59.73017 05.02107
 3.01711 1.46936
 62.74720 03.55171
 3.01679 1.46951
 65.76407 02.00220
 3.01646 1.46966

55.

60.70053 00.61254
 3.01616 1.46902
 71.79669 79.14272
 3.01506 1.46997
 74.01255 77.67275
 3.01554 1.47012
 77.02009 76.20263
 3.01522 1.47027
 00.04331 74.73236
 3.01492 1.47042
 03.05023 73.26194
 3.01461 1.47050

56.

06.07204 71.79136
 3.01430 1.47073
 09.00714 70.32063
 3.01390 1.47000
 92.90112 60.04975
 3.01360 1.47103
 95.91400 67.37072
 3.01336 1.47110
 90.92016 65.90754
 3.01306 1.47134
 001.94122 64.43620
 3.01274 1.47149

57.

004.95396 62.96471

00.16799

415.00140

41.90925

075

69075125 10.00610.57175 10.24249.32300

6

1.46091
12.04066
1.46906
13.90972
1.46921
14.97093

0799

11.03201

1.46936
16.44029
1.46951
17.91700
1.46966
19.30746

31.21947

5

1.46902
20.05720
1.46997
20.32725
1.47012
23.79737

0146

04.01052

1.47027
25.26764
1.47042
26.73006
1.47050
20.20064

13.12716

4

1.47073
29.67937
1.47000
31.15025
1.47103
32.62120

0925

50.01075

1.47110
34.09246
1.47134
35.56300
1.47149
37.03529

95.04604

3

55

54

57.975004:95396 9.91362:96471 9.04441.90925

| | |
|----------|----------|
| 3.01243 | 1.47164 |
| 00.96639 | 61.49307 |
| 3.01211 | 1.47179 |
| 10.97050 | 60.02120 |
| 3.01101 | 1.47194 |
| 13.99031 | 50.54934 |
| 3.01150 | 1.47210 |
| 17.00101 | 57.07724 |
| 3.01119 | 1.47225 |
| 20.01300 | 55.60499 |
| 3.01007 | 1.47240 |

58

| | |
|----------|----------|
| 23.02307 | 54.13259 |
| 3.01056 | 1.47255 |
| 26.03443 | 52.66004 |
| 3.01025 | 1.47270 |
| 29.04460 | 51.10734 |
| 3.00995 | 1.47286 |
| 32.05463 | 49.71440 |
| 3.00963 | 1.47301 |
| 35.06426 | 48.24147 |
| 3.00932 | 1.47316 |
| 38.07350 | 46.76031 |
| 3.00901 | 1.47331 |

59

| | |
|----------|----------|
| 41.00259 | 45.29500 |
| 3.00070 | 1.47346 |
| 44.09129 | 43.02154 |
| 3.00039 | 1.47360 |
| 47.09960 | 42.34892 |
| 3.00000 | 1.47377 |
| 50.10776 | 40.07415 |
| 3.00777 | 1.47392 |
| 53.11553 | 39.40023 |
| 3.00745 | 1.47407 |
| 56.12290 | 37.92616 |
| 3.00715 | 1.47422 |

60

| | |
|----------|----------|
| 59.13013 | 36.45194 |
|----------|----------|

522.67019

0925

| | | |
|-----------|----------------|----------------|
| 153.91604 | 10.09039.92991 | 10.23392.04675 |
|-----------|----------------|----------------|

10

1.51304
41.44295
1.51320
42.95615
1.51336
44.46951

1.51351
45.90302
1.51367
47.49669
1.51302
49.01051

0912

26.26079

75.27130

17

1.51390
50.52449
1.51417
52.03062
1.51420
53.55290

1.51444
55.06734
1.51459
56.50193
1.51475
50.09660

0755

99.60996

57.70664

16

1.51490
59.61150
1.51506
61.12664
1.51521
62.64105

1.51537
64.15722
1.51553
65.67275
1.51560
67.10043

67019

72.96433

40.15276

15

54

45 9.76659:04724 9.90932:01157 9.05727.03567 12.96

2.92461 1.51504
62.77105 31.29573
2.92430 1.51599
65.69615 29.77974
2.92400 1.51614
60.62015 20.26360
2.92371 1.51630
71.54306 26.74730
2.92340 1.51645
74.46726 25.23005
2.92310 1.51661

46

77.39036 23.71424
2.92200 1.51676
00.31316 22.19740
2.92251 1.51692
03.23567 20.60056
2.92220 1.51707
06.15707 19.16349
2.92191 1.51723
09.07970 17.64626
2.92162 1.51739
92.00140 16.12007
2.92133 1.51755

53.67612 46.

47

94.92273 14.61132
2.92102 1.51770
97.04375 13.09362
2.92072 1.51705
700.76447 11.57577
2.92041 1.51000
03.60400 10.05777
2.92012 1.51016
06.60500 00.53961
2.91903 1.51032
09.52403 07.02129
2.91952 1.51047

00.3114 19.

40

712.44735 05.50202

006.94159 92

| | | | | |
|------|----------|---|----------------|----|
| 567 | 72.96433 | 10.09067.10043 | 10.23340.15276 | 15 |
| | | 1.51504
60.70427
1.51599
70.22026
1.51614
71.73640 | | |
| | | 1.51630
73.25270
1.51645
74.76915
1.51661
76.20576 | 22.60964 | 14 |
| 7612 | 46.32300 | 1.51676
77.00252
1.51692
79.31944
1.51707
00.03651 | | |
| | | 1.51723
02.35374
1.51739
03.07113
1.51755
05.30060 | 05.07727 | 13 |
| 1141 | 19.60059 | 1.51770
06.90630
1.51705
00.42423
1.51000
09.94223 | | |
| | | 1.51016
91.46099
1.51032
92.97071
1.51047
94.49710 | 02.55565 | 12 |
| 4153 | 93.05047 | | | |

40 9-76712:44435 9-90905:50202

9-05006:94153 93.0

2-91923

15-36350

2-91093

10-20251

2-91064

21-20114

2-91033

24-11947

2-91003

27-03750

2-91773

49 4-00009:95523

2-91744

32-07267

2-91713

35-70900

2-91604

30-70664

2-91654

41-62310

2-91625

44-53943

2-91595

50 47-45530

2-91565

50-37103

2-91536

53-20639

2-91505

56-20144

2-91475

59-11619

2-91446

62-03065

2-91415

51

64-94400

2-9151063

4-003-90419

2-9151070

02-46541

2-9151094

00-94647

05-3171-51909

9-90099-42730

2-9151924

0971-90014

1-51940

2-9151956

2-9151956

2-9151956

1-51921

193-34947

1-51907

1-51907

1-52002

90-30950

1-52010

00-70940

2-9152034

07-26906

1-52049

05-74055

20-5121-52065

04-22792

1-52000

02-70712

1-52095

01-10617

1-52111

79-66506

1-52126

70-14300

33:56649 66.4

60-10632 39.

06:00100 13

| | | | | |
|------|----------|----------------|----------------|----|
| 4153 | 93.05027 | 10.09094.49710 | 10.23207.55565 | 12 |
| | | 1.51063 | | |
| | | 96.01501 | | |
| | | 1.51070 | | |
| | | 97.53459 | | |
| | | 1.51094 | | |
| | | 99.05353 | | |
| | | 1.51909 | | |
| | | 10.09100.57262 | | |
| | | 1.51924 | | |
| | | 02.09106 | 41112 | |
| | | 1.51940 | | |
| 6649 | 66.43351 | 03.61126 | 70.04477 | 11 |
| | | 1.51956 | | |
| | | 05.13002 | | |
| | | 1.51971 | | |
| | | 06.65053 | | |
| | | 1.51907 | | |
| | | 00.17040 | | |
| | | 1.52002 | | |
| | | 09.69042 | | |
| | | 1.52010 | | |
| | | 11.21060 | | |
| | | 1.52034 | | |
| 0632 | 39.01360 | 12.73094 | 52.54462 | 10 |
| | | 1.52049 | | |
| | | 14.25143 | | |
| | | 1.52065 | | |
| | | 15.77200 | | |
| | | 1.52000 | | |
| | | 17.29200 | | |
| | | 1.52095 | | |
| | | 10.01303 | | |
| | | 1.52111 | | |
| | | 20.33494 | | |
| | | 1.52126 | | |
| 0100 | 13.19900 | 21.05620 | 35.05520 | 9 |

35

51 9.76764:94400 9.90070:14300 9.05086.00100

| | |
|----------|----------|
| 2.91307 | 1.52142 |
| 67.05067 | 76:62230 |
| 2.91356 | 1.52157 |
| 70.77223 | 75:10001 |
| 2.91326 | 1.52173 |
| 73.60549 | 73:57900 |
| 2.91200 | 1.52109 |
| 76.59047 | 72:05719 |
| 2.91267 | 1.52204 |
| 79.51114 | 70:53515 |
| 2.91237 | 1.52220 |

52 02.42351 69:01295

| | |
|----------|----------|
| 2.91200 | 1.52235 |
| 05.33559 | 67:49060 |
| 2.91170 | 1.52251 |
| 00.24737 | 65:36009 |
| 2.91140 | 1.52267 |
| 91.15005 | 64:44542 |
| 2.91110 | 1.52202 |
| 94.07003 | 62:32260 |
| 2.91000 | 1.52297 |
| 96.90091 | 61:39963 |
| 2.91060 | 1.52313 |

53 99.029151 59:07650

| | |
|----------|-----------|
| 2.91030 | 1.52329 |
| 02.00101 | 50:35321 |
| 2.90999 | 1.52344 |
| 05.71100 | 56:02977 |
| 2.90971 | 1.52360 |
| 00.62151 | 55:30617 |
| 2.90940 | 1.52375 |
| 11.53091 | 53:070242 |
| 2.90911 | 1.52391 |
| 14.44002 | 52:25051 |
| 2.90000 | 1.52406 |

54 017:34002 50:73445

903.41050

940:01501

66.61437

| | | | | |
|-------|-----------|----------------|----------------|---|
| 0100 | 113.19900 | 10.09121.05620 | 10.23235.05520 | 9 |
| | | 1.52142 | | |
| | | 23.37762 | | |
| | | 1.52157 | | |
| | | 24.09919 | | |
| | | 1.52173 | | |
| | | 26.42092 | | |
| | | 1.52109 | | |
| | | 27.94201 | | |
| | | 1.52204 | | |
| | | 29.46405 | | |
| | | 1.52220 | | |
| 01050 | 06.50944 | 30.90705 | 17.57649 | 0 |
| | | 1.52235 | | |
| | | 32.50940 | | |
| | | 1.52251 | | |
| | | 34.03191 | | |
| | | 1.52267 | | |
| | | 35.55450 | | |
| | | 1.52202 | | |
| | | 37.07740 | | |
| | | 1.52297 | | |
| | | 30.60037 | | |
| | | 1.52313 | | |
| 01501 | 59.90499 | 40.12350 | 00.10049 | 7 |
| | | 1.52329 | | |
| | | 41.64679 | | |
| | | 1.52344 | | |
| | | 43.17023 | | |
| | | 1.52360 | | |
| | | 44.69303 | | |
| | | 1.52375 | | |
| | | 46.21750 | | |
| | | 1.52391 | | |
| | | 47.74149 | | |
| | | 1.52406 | | |
| 1437 | 33.30563 | 49.26555 | 02.65110 | 6 |

35

54.9.76017.34002 2.90050.73445 9.05966.61437

| | |
|----------|----------|
| 2.90051 | 1.52422 |
| 19.25733 | 49.21023 |
| 2.90021 | 1.52437 |
| 22.16554 | 47.60506 |
| 2.90792 | 1.52453 |
| 25.07346 | 46.16133 |
| 2.90763 | 1.52469 |
| 20.90109 | 44.63664 |
| 2.90732 | 1.52404 |
| 31.00041 | 43.11100 |
| 2.90703 | 1.52500 |

55

| | |
|----------|----------|
| 34.79544 | 41.50600 |
| 2.90674 | 1.52516 |
| 37.70210 | 40.06164 |
| 2.90644 | 1.52531 |
| 40.60062 | 39.53633 |
| 2.90613 | 1.52546 |
| 43.51475 | 38.01007 |
| 2.90504 | 1.52562 |
| 46.42059 | 37.40525 |
| 2.90554 | 1.52577 |
| 49.32613 | 36.03395 |
| 2.90525 | 1.52593 |

56

| | |
|----------|----------|
| 52.03130 | 32.43355 |
| 2.90494 | 1.52600 |
| 55.13632 | 30.90747 |
| 2.90465 | 1.52624 |
| 50.04097 | 29.30123 |
| 2.90437 | 1.52640 |
| 60.94534 | 27.05403 |
| 2.90400 | 1.52656 |
| 63.04942 | 26.13202 |
| 2.90376 | 1.52671 |
| 66.75310 | 24.00156 |
| 2.90347 | 1.52607 |
| 69.65665 | 23.27469 |

57

9.06019.09709

46.30196

437

033-30563

10.09149.26555

10.23102.65110

6

1.52422

50.70977

1.52437

52.31414

1.52453

21.5-53.03067

1.52469

55.36336

1.52404

56.00020

1.52500

50.41320

65.20456

5

0064

06.79136

1.52516

59.93036

1.52531

61.46367

1.52546

62.90913

1.52562

64.51475

1.52577

66.04052

1.52593

67.56645

47.76062

4

9709

00.20217

1.52600

69.09253

1.52624

70.61077

1.52640

72.14517

1.52656

73.67173

1.52671

75.19044

1.52607

76.72531

30.34335

3

0196

53.61004

54

35

| | | | |
|-----|---------------|---------------|---------------|
| 57 | 9.76069265665 | 9.90023127469 | 9.06046.30196 |
| | 2.90310 | 1.52703 | |
| | 72.55903 | 21.74766 | |
| | 2.90209 | 1.52710 | |
| | 75.46272 | 20.22040 | |
| | 2.90257 | 1.52733 | |
| | 70.36529 | 10.69315 | |
| | 2.90229 | 1.52749 | |
| | 01.26750 | 17.46566 | |
| | 2.90199 | 1.52764 | |
| | 04.16957 | 15.63002 | |
| | 2.90169 | 1.52700 | |
| 58. | 07.07126 | 14.11022 | 72.96104 |
| | 2.90139 | 1.52796 | |
| | 09.97265 | 12.50226 | |
| | 2.90110 | 1.52011 | |
| | 92.07375 | 11.05415 | |
| | 2.90002 | 1.52027 | |
| | 95.77457 | 09.32500 | |
| | 2.90052 | 1.52042 | |
| | 90.67509 | 07.99746 | |
| | 2.90021 | 1.52050 | |
| | 901.57530 | 06.46000 | |
| | 2.09991 | 1.52073 | |
| 59. | 904.47521 | 04.94015 | 99.53506 |
| | 2.09963 | 1.52090 | |
| | 07.37404 | 03.41125 | |
| | 2.09933 | 1.52905 | |
| | 10.27417 | 01.00220 | |
| | 2.09903 | 1.52920 | |
| | 13.17320 | 00.35300 | |
| | 2.09073 | 1.52936 | |
| | 16.07193 | 9.9079002364 | |
| | 2.09044 | 1.52951 | |
| | 10.97037 | 797429413 | |
| | 2.09015 | 1.52967 | |
| 60. | 21.86052 | 79576446 | 126.10406 |

0196 5550.01075 10.00637.03529 10.24195.04604 3

1.47164

22.30.50693

22.30.50693

39.97072

1.47194

41.45066

1.47210

42.92276

1.47225

44.39501

1.47240

6104 31.10072 45.06741 76.97613 2

1.47255

47.33998

1.47270

40.01266

1.47286

50.20552

1.47301

51.75053

1.47316

53.23169

1.47331

3506 04.21241 54.70500 50.91741 1

1.47346

56.17046

1.47362

57.65200

1.47377

59.12505

1.47392

60.59977

1.47407

62.07304

1.47422

0406 77.32101 63.54006 40.06907 0

| | | | | |
|----|---------------|---------------|---------------|------|
| 0 | 9.75059.13013 | 9.91336.45194 | 9.04522.67019 | 1477 |
| | 3.00604 | 1.47430 | | |
| 10 | 62.13697 | 34.97756 | | |
| | 3.00654 | 1.47453 | | |
| 20 | 65.14351 | 33.50303 | | |
| | 3.00621 | 1.47460 | | |
| 30 | 60.14972 | 32.02035 | | |
| | 3.00590 | 1.47403 | | |
| 40 | 71.15562 | 30.55352 | | |
| | 3.00560 | 1.47490 | | |
| 50 | 74.16122 | 1.4749507054 | | |
| | 3.00520 | 1.47514 | | |
| I | 77.16650 | 1.47527.60340 | 49.56310 | 5 |
| | 3.00490 | 1.47529 | | |
| 10 | 00.17140 | 26.42011 | | |
| | 3.00467 | 1.47544 | | |
| 20 | 03.17615 | 24.65267 | | |
| | 3.00435 | 1.47559 | | |
| 30 | 06.18050 | 23.17700 | | |
| | 3.00404 | 1.47575 | | |
| 40 | 09.10454 | 21.70133 | | |
| | 3.00375 | 1.47590 | | |
| 50 | 92.10029 | 20.22543 | | |
| | 3.00343 | 1.47605 | | |
| 2 | 1.47595.19172 | 1.47610.74930 | 76.44294 | |
| | 3.00312 | 1.47620 | | |
| 10 | 90.19404 | 17.027310 | | |
| | 3.00282 | 1.47636 | | |
| 20 | 901.19066 | 15.79602 | | |
| | 3.00249 | 1.47651 | | |
| 30 | 904.20015 | 14.32031 | | |
| | 3.00219 | 1.47666 | | |
| 40 | 907.20234 | 12.04365 | | |
| | 3.00107 | 1.47601 | | |
| 50 | 910.20421 | 11.36604 | | |
| | 3.00157 | 1.47696 | | |
| 3 | 913.20570 | 09.00900 | 603.31590 | |

019

477.32101

10.00663.54006 10.24140.06907 60

1.47430

65.02244

1.47453

66.49697

1.47460

67.97165

1.47403

69.44640

1.47490

70.92146

1.47514

72.39660

1.47529

73.07109

1.47544

75.34733

1.47559

76.02292

1.47575

70.29867

1.47590

79.77457

1.47605

01.25062

1.47620

02.72602

1.47636

04.20310

1.47651

05.67969

1.47666

07.13635

1.47601

00.63316

1.47696

90.11012

00.22.03350 59

04.01020 50

06.79422 57

54

6310

50.43690

4294

23.55766

1590

96.60410

| | | | | |
|---|---|--|---------------|-----|
| 3 | 9.75913:20570 | 9.91309:00900 | 9.04603:31590 | 396 |
| | 3.00120
16.20706
3.00095
19.20001
3.00063
22.20064 | 1.47712
1.47712
1.47727
06.93549
1.47742
05.45007 | | |
| 4 | 3.00033
25.20097
3.00001
20.20090
2.99972
31.20070 | 1.47757
03.90050
1.47772
02.50270
1.47700
01.02490 | 30.10300 | 6 |
| | 2.99940
34.20010
2.99909
37.20719
2.99079
40.20590 | 1.47003
9.91299:54607
1.47010
90.06069
1.47034
96.59035 | | |
| 5 | 2.99040
43.20446
2.99816
46.20262
2.99706
49.20040 | 1.47049
95.11106
1.47064
93.63322
1.47079
292.15443 | 57.04605 | 4 |
| | 2.99755
52.19003
2.99724
55.19527
2.99694
50.19221 | 1.47095
90.67540
1.47910
91.96300
1.47925
97.71713 | | |
| 6 | 2.99662
61.10003
2.99631
64.10514
2.99601
67.10115 | 1.47940
06.23773
1.47955
04.75010
1.47971
03.27047 | 03.90200 | |

90 396.60410 10.00690.11012 10.24006.79422 57

1.47712
91.50724
1.47727
93.06451
1.47742
94.54193
1.47757
96.01950
1.47772
97.49722
1.47700
98.97510

00
00000
00000
00000
00000
00000
00000
00000
00000
00000
00000
00000

300 69.01620 00060.29130 56

1.47003
10.00700.45313
1.47010
01.93131
1.47034
03.40965
1.47049
04.00014
1.47064
06.36670
1.47079
07.04557

00000
00000
00000
00000
00000
00000
00000
00000
00000
00000
00000
00000

4605 42.95395 50.79952 55

1.47095
09.32452
1.47910
10.00362
1.47925
12.20207
1.47940
13.76227
1.47955
15.24102
1.47971
16.72193

00000
00000
00000
00000
00000
00000
00000
00000
00000
00000
00000
00000

0200 16.09792 32.01005 54

54

35

6

| | | |
|---------------|-----------------|---------------|
| 9.75967:10115 | 9.91203:27047 | 9.04603.90260 |
| 2.99569 | 51.55+1147906 | |
| 70.17604 | 201.79061 | |
| 2.99539 | 1.40001 | |
| 73.17223 | 80.31060 | |
| 2.99507 | 1.40016 | |
| 76.16730 | 70.03044 | |
| 2.99470 | 1.40032 | |
| 79.16200 | 97.35012 | |
| 2.99446 | 55.55+1.40047 | |
| 02.15654 | 75.07765 | |
| 2.99415 | 22.55+1.40062 | |
| 05.15069 | 2.74.39703 | 710.75366 |
| 2.99305 | 20.55+1.40070 | |
| 00.14454 | 21.82+2.91625 | |
| 2.99354 | 1.40093 | |
| 91.13000 | 101.85+1.40100 | |
| 2.99322 | 1.40100 | |
| 94.13130 | 26.069.95424 | |
| 2.99291 | 9.20.55+1.40123 | |
| 97.12421 | 60.47301 | |
| 2.99260 | 1.40130 | |
| 9.76000.11602 | 66.99163 | |
| 2.99230 | 22.55+1.40154 | |
| 9.76003.10913 | 65.51009 | 4.37.59900 |
| 2.99199 | 20.55+1.40169 | |
| 06.10112 | 64.02040 | |
| 2.99160 | 01.55+1.40104 | |
| 09.09200 | 55.80+2.54656 | |
| 2.99139 | 1.40200 | |
| 12.00419 | 20.55+1.40215 | |
| 2.99107 | 1.40215 | |
| 15.07526 | 55.55+2.50241 | |
| 2.99076 | 22.55+1.40230 | |
| 10.06602 | 50.10011 | |
| 2.99045 | 1.40245 | |
| 21.05647 | 56.61766 | 64.43000 |

9

+c

260 16.09732 10.00716.72153 10.24032.01005 54

1.47906

10.20139

1.40001

19.60140

1.40016

21.16156

1.40032

22.64100

1.40047

24.12235

1.40062

360 09.24634 25.60297 14.04931 53

1.40070

27.00375

1.40093

28.56460

1.40100

30.04976

1.40123

31.52699

1.40130

33.00037

1.40154

990 62.40096 34.40991 96.09007 52

1.40169

35.97160

1.40104

37.45344

1.40200

30.93544

1.40215

40.41759

1.40230

41.09909

1.40245

300 35.56119 43.30234 70.94353 51

54

| | | | | |
|----|---------------|---------------|---------------|------|
| 9 | 9.76021:05647 | 9.91296:61766 | 9.04764:43001 | 9235 |
| | 2.99815 | 1.40261 | | |
| | 23.04662 | 055.13505 | | |
| | 2.90904 | 0.041.40276 | | |
| | 26.03646 | 53.65229 | | |
| | 2.90953 | 1.40291 | | |
| | 29.02599 | 52.46930 | | |
| | 2.90922 | 1.40306 | | |
| | 32.01521 | 50.60632 | | |
| | 2.90092 | 1.40322 | | |
| | 35.00413 | 49.20310 | | |
| | 2.90060 | 1.40337 | | |
| 10 | 30.99273 | 47.71973 | 91.27300 | 09 |
| | 2.90031 | 1.40353 | | |
| | 41.90004 | 46.23620 | | |
| | 2.90000 | 1.40360 | | |
| | 44.96904 | 44.5252 | | |
| | 2.90760 | 1.40303 | | |
| | 47.95672 | 43.46069 | | |
| | 2.90730 | 1.40390 | | |
| | 50.94410 | 41.70471 | | |
| | 2.90707 | 1.40413 | | |
| | 53.93117 | 40.30050 | | |
| | 2.90675 | 1.40420 | | |
| 11 | 56.91792 | 30.01630 | 010.10162 | 0 |
| | 2.90646 | 1.40444 | | |
| | 59.90430 | 37.33106 | | |
| | 2.90614 | 1.40459 | | |
| | 62.09052 | 35.04727 | | |
| | 2.90504 | 1.40475 | | |
| | 65.07636 | 34.36252 | | |
| | 2.90553 | 1.40490 | | |
| | 60.06109 | 32.07762 | | |
| | 2.90522 | 1.40505 | | |
| | 71.04711 | 31.39257 | | |
| | 2.90492 | 1.40520 | | |
| 12 | 74.01203 | 29.90737 | 44.92466 | 5 |

001

9235.56119

10.00743.30234 10.23978.94353.51

- 1.40261
- 44.06495
- 1.40276
- 46.34771
- 1.40291
- 47.03662
- 1.40306
- 49.31360
- 1.40322
- 50.79690
- 1.40337
- 52.20027
- 1.40353
- 53.76300
- 1.40360
- 55.24740
- 1.40303
- 56.73131
- 1.40390
- 50.21529
- 1.40413
- 59.69942
- 1.40420
- 61.10370
- 1.40444
- 62.66014
- 1.40459
- 64.15273
- 1.40475
- 65.63740
- 1.40490
- 67.12230
- 1.40505
- 60.60743
- 1.40520
- 70.09263

7360

00.72700

61.00727 50

0162

01.09030

43.00200 49

2460

55.07534

25.16797 40
54

| | | | | |
|----|---------------|---------------|---------------|------|
| 12 | 9.76074:03203 | 9.91229:90737 | 9.04044.92466 | 3155 |
| | 2.90461 | 1.40536 | | |
| 10 | 77.01664 | 20.42201 | | |
| | 2.90431 | 1.40551 | | |
| 20 | 00.00095 | 26.93650 | | |
| | 2.90399 | 1.40566 | | |
| 30 | 03.70494 | 25.45004 | | |
| | 2.90370 | 1.40502 | | |
| 40 | 06.76064 | 23.96502 | | |
| | 2.90330 | 1.40597 | | |
| 50 | 09.75202 | 22.47905 | | |
| | 2.90307 | 1.40012 | | |
| 13 | 12.73509 | 20.99293 | 71.74216 | 2 |
| | 2.90277 | 1.40620 | | |
| | 95.71706 | 19.50665 | | |
| | 2.90246 | 1.40643 | | |
| | 98.70032 | 10.02022 | | |
| | 2.90216 | 1.40650 | | |
| | 101.60240 | 16.53364 | | |
| | 2.90104 | 1.40673 | | |
| | 04.66432 | 15.04691 | | |
| | 2.90154 | 1.40600 | | |
| | 07.64506 | 13.56003 | | |
| | 2.90123 | 1.40704 | | |
| 14 | 110.62709 | 12.07299 | 90.55410 | |
| | 2.90093 | 1.40720 | | |
| | 13.60002 | 10.50579 | | |
| | 2.90063 | 1.40735 | | |
| | 16.50065 | 09.09044 | | |
| | 2.90031 | 1.40750 | | |
| | 19.56096 | 07.61094 | | |
| | 2.90001 | 1.40765 | | |
| | 22.54097 | 06.12329 | | |
| | 2.97970 | 1.40700 | | |
| | 25.52067 | 04.63549 | | |
| | 2.97930 | 1.40795 | | |
| 15 | 20.50005 | 03.14754 | 925.36051 | |

466

155.07534 10.00770.09263 10.23925.16797 40

1.40536

71.57799

1.40551

73.06350

1.40566

74.54916

1.40502

76.03490

1.40597

77.52095

1.40612

79.00707

1.40620

00.49335

1.40643

01.97970

1.40650

03.46636

1.40673

04.95309

1.40600

06.43997

1.40704

07.92701

1.40720

09.41421

1.40735

90.90156

1.40750

92.30906

1.40765

93.07671

1.40700

95.36451

1.40795

96.05246

215

20.25704

07.26491 47

5410

01.44590

09.37291 46

6051

74.63949

71.49195 45

54

| | | | | |
|----|---------------|---------------|---------------|------|
| 15 | 9.76120:50005 | 9.91203:14754 | 9.04925:36051 | 74.6 |
| | 2.97900 | 1.40011 | | |
| | 31.40713 | 201.65943 | | |
| | 2.97070 | 1.40026 | | |
| | 34.46591 | 200.17117 | | |
| | 2.97047 | 1.40041 | | |
| | 37.44430 | 9.91190:60276 | | |
| | 2.97017 | 1.40057 | | |
| | 40.42255 | 197.19419 | | |
| | 2.97707 | 1.40073 | | |
| | 43.40042 | 195.70546 | | |
| | 2.97756 | 1.40000 | | |
| 16 | 46.37790 | 194.21650 | 52.16140 | 47. |
| | 2.97726 | 1.40903 | | |
| | 49.35524 | 92.72755 | | |
| | 2.97694 | 1.40910 | | |
| | 52.33210 | 91.23037 | | |
| | 2.97664 | 1.40934 | | |
| | 55.30002 | 09.74903 | | |
| | 2.97633 | 1.40949 | | |
| | 50.20515 | 00.25954 | | |
| | 2.97603 | 1.40964 | | |
| | 61.26110 | 06.76990 | | |
| | 2.97571 | 1.40979 | | |
| 17 | 64.23609 | 05.20011 | 70.95670 | 21. |
| | 2.97541 | 1.40995 | | |
| | 67.21230 | 03.79016 | | |
| | 2.97511 | 1.40910 | | |
| | 70.10741 | 02.90006 | | |
| | 2.97400 | 1.40925 | | |
| | 73.16221 | 00.00901 | | |
| | 2.97499 | 1.49041 | | |
| | 76.13670 | 79.31940 | | |
| | 2.97419 | 1.49056 | | |
| | 79.11009 | 77.02004 | | |
| | 2.97309 | 1.49072 | | |
| 18 | 02.00470 | 76.33012 | 9.05005:74666 | 94 |

051

074.63949

10.00796.05246 10.23071.49195 .45

1.40011
90.34057
1.40026
99.02003
1.40041

10.00003.31724

1.40057
02.00501
1.40033
04.29454
1.40000

6140

47.03060

05.70342

53.62202 44

1.40903
07.27243
1.40910
00.76163
1.40934
10.25097

1.40949
11.74046
1.40964
13.23010
1.40979

5670

21.04322

14.71909

35.76311 43

1.40993
16.20904
1.49010
17.69994
1.49025
19.19019

1.49041
20.60060
1.49056
22.17116

666

94.25334

1.49072
23.66100

17.91522 42
54

35

| | | | | |
|----|---------------|---------------|---------------|-------|
| 10 | 9.76102:00470 | 9.91176:33012 | 9.05005:74666 | 9994. |
| | 2.97350 | 1.49007 | | |
| | 05.05036 | 74.04725 | | |
| | 2.97320 | 1.49102 | | |
| | 00.03164 | 73.35623 | | |
| | 2.97296 | 1.49117 | | |
| | 91.00460 | 71.06506 | | |
| | 2.97267 | 1.49133 | | |
| | 93.97727 | 70.37373 | | |
| | 2.97236 | 1.49140 | | |
| | 96.94963 | 60.00225 | | |
| | 2.97204 | 1.49163 | | |
| 19 | 99.92167 | 67.39062 | 32.53105 | 67. |
| | 2.97175 | 1.49179 | | |
| | 202.09342 | 65.09003 | | |
| | 2.97144 | 1.49194 | | |
| | 05.06406 | 64.40609 | | |
| | 2.97113 | 1.49209 | | |
| | 00.03599 | 62.91400 | | |
| | 2.97002 | 1.49225 | | |
| | 11.00601 | 61.42255 | | |
| | 2.97053 | 1.49240 | | |
| | 14.77734 | 59.93015 | | |
| | 2.97022 | 1.49255 | | |
| 20 | 217.74756 | 50.43760 | 59.30999 | 40. |
| | 2.96993 | 1.49271 | | |
| | 20.71749 | 56.94409 | | |
| | 2.96959 | 1.49206 | | |
| | 23.60700 | 55.45203 | | |
| | 2.96930 | 1.49301 | | |
| | 26.65630 | 53.95902 | | |
| | 2.96900 | 1.49317 | | |
| | 29.62530 | 52.46505 | | |
| | 2.96069 | 1.49332 | | |
| | 32.59407 | 50.97253 | | |
| | 2.96039 | 1.49347 | | |
| 21 | 35.56246 | 49.47906 | 06.00340 | 12. |

666

4994.25334 10.00023.66100 10.23017.91522 42

1.49007

25.15275

1.49002

26.64377

1.49115

20.13494

1.49133

29.62627

1.49140

31.11775

1.49163

32.60930

1.49179

34.10117

1.49194

35.59311

1.49209

37.00520

1.49225

30.57745

1.49240

40.06905

1.49255

41.56240

1.49271

43.05511

1.49206

44.54797

1.49301

46.04090

1.49317

47.53415

1.49332

49.02747

1.49347

50.52094

00.07033 41

02.25244 40

3105

67.46095

0900

40.69004

0340

13.91660

64.43754 39

54

| | | | | |
|----|---------------|---------------|---------------|-------|
| 21 | 9.76235.56246 | 9.91149:47906 | 9.05006;00340 | 213.9 |
| | 2.96009 | 1.49363 | | |
| | 30.53055 | 47.90543 | | |
| | 2.96777 | 1.49370 | | |
| | 41.49032 | 46.49165 | | |
| | 2.96747 | 1.49393 | | |
| | 44.46579 | 44.99772 | | |
| | 2.96716 | 1.49409 | | |
| | 47.43295 | 43.50363 | | |
| | 2.96607 | 1.49424 | | |
| | 50.39902 | 42.00939 | | |
| | 2.96657 | 1.49440 | | |
| 22 | 53.36639 | 40.51499 | 112.05140 | 07. |
| | 2.96625 | 1.49455 | | |
| | 56.33264 | 39.02044 | | |
| | 2.96595 | 1.49470 | | |
| | 59.29059 | 37.52574 | | |
| | 2.96565 | 1.49406 | | |
| | 62.26424 | 36.03000 | | |
| | 2.96534 | 1.49501 | | |
| | 65.22950 | 34.53507 | | |
| | 2.96504 | 1.49516 | | |
| | 60.19462 | 33.04071 | | |
| | 2.96474 | 1.49531 | | |
| 23 | 71.15934 | 31.54540 | 39.61396 | 60 |
| | 2.96443 | 1.49547 | | |
| | 74.12377 | 30.04993 | | |
| | 2.96412 | 1.49562 | | |
| | 77.00709 | 20.55431 | | |
| | 2.96301 | 1.49570 | | |
| | 00.05170 | 27.05053 | | |
| | 2.96351 | 1.49593 | | |
| | 03.01521 | 25.56260 | | |
| | 2.96322 | 1.49609 | | |
| | 05.97043 | 24.06651 | | |
| | 2.96291 | 1.49624 | | |
| 24 | 00.94134 | 22.57027 | 66.37107 | 3 |

340

913.91660 10.00050.5209410.23764.43754.39

1.49363

52.01457

1.49370

53.50035

1.49393

55.00220

1.49409

56.49637

1.49424

57.99061

1.49440

59.40501

1.49455

60.97956

1.49470

62.47426

1.49406

63.96912

1.49501

65.46413

1.49516

66.95929

1.49531

68.45460

1.49547

69.95007

1.49562

71.44569

1.49570

72.94147

1.49593

74.43740

1.49609

75.93349

1.49624

77.42973

46.63361 30

5140

07.14060

396

60.30604

20.04066 37

107

33.62093

11.05066.36

54

35

| | | | | |
|----|---------------|---------------|----------------|-------|
| 24 | 9.76200.94134 | 9.91122.57027 | 9.05166.37107. | 4033. |
| | 2.96261 | 1.49640 | | |
| | 91.90395 | 21.07307 | | |
| | 2.96231 | 1.49655 | | |
| | 94.06626 | 19.57732 | | |
| | 2.96199 | 1.49670 | | |
| | 97.02025 | 30.00062 | | |
| | 2.96160 | 1.49605 | | |
| | 300.70993 | 16.50377 | | |
| | 2.96137 | 1.49700 | | |
| | 303.75130 | 15.00677 | | |
| | 2.96100 | 1.49715 | | |
| 25 | 306.71230 | 13.50962 | 93.12276 | 06 |
| | 2.96070 | 1.49731 | | |
| | 09.67316 | 12.09231 | | |
| | 2.96047 | 1.49746 | | |
| | 12.63363 | 10.59405 | | |
| | 2.96016 | 1.49762 | | |
| | 15.59379 | 09.09723 | | |
| | 2.95907 | 1.49770 | | |
| | 10.55366 | 07.59945 | | |
| | 2.95956 | 1.49793 | | |
| | 21.51322 | 06.10152 | | |
| | 2.95927 | 1.49009 | | |
| 26 | 24.47249 | 04.60343 | 219.06906 | 00 |
| | 2.95097 | 1.49024 | | |
| | 27.43146 | 03.10519 | | |
| | 2.95065 | 1.49039 | | |
| | 30.39011 | 01.60600 | | |
| | 2.95033 | 1.49054 | | |
| | 33.34044 | 100.10026 | | |
| | 2.95005 | 1.49070 | | |
| | 36.30649 | 9.91090.60956 | | |
| | 2.95774 | 1.49005 | | |
| | 39.26423 | 097.11071 | | |
| | 2.95743 | 1.49900 | | |
| 27 | 42.22166 | 095.61171 | 246.60995 | 5 |

107.

4033.62093

10.00077.42973 10.23711.05066.36

1.49640
70.92613
1.49655
00.42260
1.49670
01.91930
1.49605
03.41623

276

06.07724

1.49700
04.91323
1.49715
06.41030
1.49731
07.90769
1.49746
09.40515
1.49762
90.90277
1.49770
92.40095

93.20762.35

6906

00.13094

1.49793
93.09040
1.49009
95.39657
1.49024
96.09401
1.49039
90.39320
1.49054
99.09174
1.49070

75.52751.34

995

53.39005

10.00901.39044
1.49005
02.00929
1.49900
04.30029

57.77034.33

54

| | | | | |
|----|---------------|---------------|---------------|--------|
| 27 | 9.76342.22166 | 9.91095.61171 | 9.05246.60995 | 2753.1 |
| | 2.95713 | 1.49916 | | |
| | 45.17079 | 94.11255 | | |
| | 2.95603 | 1.49931 | | |
| | 48.13562 | 92.61324 | | |
| | 2.95653 | 1.49947 | | |
| | 51.09215 | 91.11377 | | |
| | 2.95622 | 1.49962 | | |
| | 54.04037 | 09.61415 | | |
| | 2.95591 | 1.49977 | | |
| | 57.00420 | 00.11430 | | |
| | 2.95562 | 1.49993 | | |
| 28 | 59.95990 | 06.61445 | 573.34545 | 26 |
| | 2.95533 | 1.50009 | | |
| | 62.91523 | 05.11430 | | |
| | 2.95501 | 1.50024 | | |
| | 65.07024 | 03.61412 | | |
| | 2.95470 | 1.50039 | | |
| | 60.02494 | 02.11373 | | |
| | 2.95440 | 1.50054 | | |
| | 71.77934 | 00.61319 | | |
| | 2.95409 | 1.50069 | | |
| | 74.73343 | 79.11250 | | |
| | 2.95379 | 1.50084 | | |
| 29 | 77.60722 | 77.61166 | 300.07556 | 99 |
| | 2.95350 | 1.50100 | | |
| | 00.64072 | 76.91066 | | |
| | 2.95310 | 1.50115 | | |
| | 03.59390 | 74.60951 | | |
| | 2.95200 | 1.50131 | | |
| | 06.54620 | 73.10020 | | |
| | 2.95250 | 1.50147 | | |
| | 09.49936 | 71.60653 | | |
| | 2.95230 | 1.50163 | | |
| | 92.45166 | 70.10510 | | |
| | 2.95199 | 1.50170 | | |
| 30 | 95.40365 | 60.60332 | 26.00033 | 7 |

995. 4753.39005 10.00904.30029 10.23657.77034 33

1.49916
05.00745
1.49931
07.30676
1.49947
00.80623

4545 26.65455 13.30555 40.04010 32

1.50009
14.00564
1.50024
16.30500
1.50039
17.00627

7556 99.92444 22.30034 22.31270 31

1.50100
23.00934
1.50115
25.39049
1.50131
26.09100

033 73.19967 31.39660 04.59635 30

1.50147
20.39327
1.50163
29.09490
1.50170
31.39660

30.976395.40365 9.91060.60332 9.05326.00033

2.95169 1.50194
 390.35534 67.10130
 2.95130 1.50209
 401.30672 65.59929
 2.95107 1.50224
 404.25779 64.09705
 2.95077 1.50239
 407.20056 62.59406
 2.95047 1.50254
 410.15903 61.09212
 2.95015 1.50269

31. 413.00910 59.50943
 2.94906 1.50205
 16.05904 50.00650
 2.94955 1.50300
 19.00059 56.50350
 2.94925 1.50316
 21.95704 55.00042
 2.94096 1.50332
 24.90600 53.57710
 2.94066 1.50340
 27.05546 52.07362
 2.94036 1.50363

32. 30.00302 50.56999
 2.94006 1.50370
 33.75100 49.06621
 2.94775 1.50394
 36.69963 47.56227
 2.94744 1.50409
 39.64707 46.05010
 2.94714 1.50424
 42.59421 44.55394
 2.94604 1.50439
 45.54105 43.04955
 2.94653 1.50454
 33. 40.40750 41.54501

59.51975

00.23309

406.94257

4673.19

46.

19.

9.

033

1073.19967

10.00934.39660 10.23604.59635 30

1.50194

32.09062

1.50209

34.40071

1.50224

35.90295

1.50239

37.40534

1.50254

30.90700

1.50269

40.41057

075

46.40025

06.09002 29

1.50205

41.91342

1.50300

43.41642

1.50316

44.91950

1.50332

46.42290

1.50340

47.92630

1.50363

49.43001

309

19.76617

69.19610 20

1.50370

50.93379

1.50394

52.43773

1.50409

53.94102

1.50424

55.44606

1.50439

56.95045

1.50454

50.45499

257

93.05243

51.51242 27

54

35

33. 9.76440. 40750 9.91041. 54501 9.05406. 94257

2.94623 1.50470
51.43301 40.04031
2.94592 1.50405
54.37973 30.53546
2.94564 1.50501
57.32537 37.03045
2.94534 1.50517
60.27071 35.52520
2.94502 1.50532
63.21573 34.01996
2.94473 1.50540

34.

66.16046 32.51440
2.94442 1.50563
69.10400 31.00005
2.94413 1.50579
72.04901 29.50306
2.94303 1.50594
74.99204 27.99712
2.94353 1.50609
77.93637 26.49103
2.94321 1.50624
00.07950 14.90479
2.94290 1.50639

35.

03.02240 23.47040
2.94261 1.50655
06.76509 21.097105
2.94231 1.50671
89.70740 20.46514
2.94201 1.50606
92.64941 10.95020
2.94171 1.50702
95.59112 17.45126
2.94142 1.50717
90.53254 15.94409
2.94111 1.50733

36.

509.47365 14.43676

33. 64590

60.34400

4593.0

66.

39.

12

257

1593.05743

10.00950.45499

10.23551.51242

27

1.50470
59.95969
1.50405
61.46454
1.50501
62.96955

1.50517
64.47472
1.50532
65.90004
1.50540
67.40552

50785.21

590

66.35402

33.03954

26

1.50563
60.99115
1.50579
70.49694
1.50594
72.00200

588.4

4400

39.65592

1.50609
73.50097
1.50624
75.01521
1.50639
76.52160

16.17752

25

1.50655
70.02015
1.50671
79.53406
1.50606
01.04172

0.10.1.3

0.2.2.2

609

12.96311

1.50702
02.54074
1.50717
04.05591
1.50733
05.56324

0.2.2.2

90.52635

24

54

35

36. 0.76501.47365 9.91014.43676 9.05407.03609 12.9

2.94000 1.50740
04.41445 12.92920
2.94051 1.50764
07.35496 11.42164
2.94021 1.50779
10.29517 09.91305
2.93990 1.50794
13.23507 00.40591
2.93960 1.50010
16.12467 06.09701
2.93930 1.50025

37.

19.11397 05.30956
2.93900 1.50041
22.05297 03.00115
2.93071 1.50056
24.99160 02.37259
2.93040 1.50072
27.93000 9.91000.06307
2.93010 1.50007
30.06010 9.90999.35500
2.93779 1.50902
33.00597 1.5097.04590
2.93749 1.50910

513.72441

06.

38.

36.74346 996.33600
2.93720 1.50934
39.60066 94.02746
2.93690 1.50949
42.61756 93.31797
2.93660 1.50965
45.55416 91.00032
2.93629 1.50900
40.49045 90.29052
2.93599 1.50995
51.42644 12.00070057
2.93569 1.51010

40.40666

59.

39.

54.36213 07.27047

67.00366

32

| | | | | |
|------|----------|----------------|----------------|----|
| 609 | 12.96311 | 10.00905.56324 | 10.23490.52635 | 24 |
| | | 1.50740 | | |
| | | 07.07072 | | |
| | | 1.50764 | | |
| | | 00.57036 | | |
| | | 1.50779 | | |
| | | 90.00615 | | |
| | | 1.50794 | | |
| | | 91.59409 | | |
| | | 1.50010 | | |
| | | 93.10219 | | |
| | | 1.50025 | | |
| 2441 | 06.27559 | 94.61044 | 00.00603 | 23 |
| | | 1.50041 | | |
| | | 96.11005 | | |
| | | 1.50056 | | |
| | | 97.62741 | | |
| | | 1.50072 | | |
| | | 990.13613 | | |
| | | 1.50007 | | |
| | | 10.09000.64500 | | |
| | | 1.50902 | | |
| | | 02.15402 | | |
| | | 1.50910 | | |
| 0666 | 59.59334 | 03.66320 | 63.25654 | 22 |
| | | 1.50934 | | |
| | | 05.17254 | | |
| | | 1.50949 | | |
| | | 06.60203 | | |
| | | 1.50965 | | |
| | | 00.19160 | | |
| | | 1.50900 | | |
| | | 09.70140 | | |
| | | 1.50995 | | |
| | | 11.21143 | | |
| | | 1.51010 | | |
| 0366 | 32.91634 | 12.72153 | 45.63707 | 21 |

| | | | |
|------------------|---------------|---------------|--------|
| 39.9.76554236213 | 9.90907.27047 | 9.05567.00366 | 2432.9 |
| 2.93539 | 1.51026 | | |
| 57.29752 | 05.76021 | | |
| 2.93509 | 1.51041 | | |
| 60.23261 | 04.25700 | | |
| 2.93479 | 1.51057 | | |
| 63.16740 | 02.74723 | | |
| 2.93450 | 1.51073 | | |
| 66.10190 | 01.23650 | | |
| 2.93420 | 1.51089 | | |
| 69.03610 | 79.72561 | | |
| 2.93309 | 1.51104 | | |
| 40.9.76571.96999 | 70.21457 | 93.75542 | 06. |
| 2.93360 | 1.51120 | | |
| 74.90359 | 76.70337 | | |
| 2.93330 | 1.51135 | | |
| 77.03689 | 75.19202 | | |
| 2.93299 | 1.51150 | | |
| 00.76900 | 73.60052 | | |
| 2.93260 | 1.51165 | | |
| 03.70256 | 72.16007 | | |
| 2.93230 | 1.51100 | | |
| 06.63494 | 70.65707 | | |
| 2.93209 | 1.51196 | | |
| 41.09.56703 | 69.14511 | 620.42192 | 79. |
| 2.93179 | 1.51212 | | |
| 92.49002 | 67.63299 | | |
| 2.93149 | 1.51227 | | |
| 95.43031 | 66.12072 | | |
| 2.93110 | 1.51242 | | |
| 90.36149 | 64.60030 | | |
| 2.93000 | 1.51250 | | |
| 601.29237 | 63.09572 | | |
| 2.93059 | 1.51274 | | |
| 604.22296 | 61.50290 | | |
| 2.93029 | 1.51209 | | |
| 42.607.15325 | 60.07009 | 647.00316 | 52 |

| | | | | |
|-------|-----------|---|----------------|----|
| 0366 | 432.91634 | 10.0901272153 | 10.23445.63707 | 21 |
| | | 1.51026
14.23179
1.51041
15.74220
1.51057
17.25277 | | |
| | | 1.51073
10.76350
1.51009
20.27439
1.51104
21.70543 | | |
| 5542 | 06.24450 | | 20.03001 | 20 |
| | | 1.51120
23.29663
1.51135
24.00790
1.51150
26.31940 | | |
| | | 1.51165
27.03113
1.51100
29.34293
1.51196
30.05409 | | |
| 12192 | 79.57000 | | 10.43297 | 19 |
| | | 1.51212
32.36701
1.51227
33.07920
1.51242
35.39170 | | |
| | | 1.51250
36.90420
1.51274
30.41702
1.51209
39.92991 | | |
| 0316 | 52.91604 | | 92.04675 | 10 |

42.9.76607.15325 9.90960.07009 9.05647.00316 1953.0

2.92990 1.51304
 10.00323 50.55705
 2.92969 1.51320
 13.01292 57.04305
 2.92940 1.51336
 15.94232 55.53049
 2.92909 1.51351
 10.00141 54.01690
 2.92000 1.51367
 21.00021 52.50331
 2.92049 1.51302

43. 24.72070 50.90949
 2.92020 1.51390
 27.65690 49.47551
 2.92709 1.51413
 30.50479 47.96130
 2.92759 1.51420
 33.51230 46.44710
 2.92730 1.51444
 36.43960 44.93266
 2.92690 1.51459
 39.36666 43.41007
 2.92670 1.51475

44. 42.029336 40.24190332 700.30000
 2.92639 1.51490
 45.21975 40.30042
 2.92606 1.51506
 40.14501 39.30507336
 2.92503 1.51521
 51.07164 37.85015
 2.92550 1.51537
 53.99714 35.904270
 2.92520 1.51553
 56.92234 34.32725
 2.92490 1.51560

45. 59.04724 32.01157 27.03567

0316

953.61004

10.09176.72531 10.23130.34335.3

1.52703

70.25234

1.52710

79.77952

1.52733

01.30605

1.52749

02.03434

2.1.52764

04.36190

1.52700

05.00970

12.92074.2

1.52796

07.41774

1.52011

00.94505

1.52027

90.47402

1.52042

92.00254

1.52050

93.53112

1.52073

95.05905

95.52479.1

1.52090

96.50075

1.52905

90.11700

1.52920

99.64700

1.52936

10.09201.17636

1.52951

02.70507

1.52967

04.23554

70.13140.0

3921

27.03096

3900

00.46494

3567

73.09594

| | | | |
|---|---------------|---------------|---------------|
| 0 | 9.76921.86052 | 9.90795.76446 | 9.06126.10405 |
| | 2.09705 | 1.52903 | |
| | 24.76637 | 94.23463 | |
| | 2.09755 | 1.52990 | |
| | 27.66392 | 92.70465 | |
| | 2.09727 | 1.53014 | |
| | 30.56119 | 91.7451 | |
| | 2.09690 | 1.53030 | |
| | 33.45017 | 89.64421 | |
| | 2.09666 | 1.53045 | |
| | 36.35403 | 88.1376 | |
| | 2.09637 | 1.53061 | |
| 1 | 39.25120 | 86.50315 | 52.66005 |
| | 2.09606 | 1.53076 | |
| | 42.14726 | 85.05239 | |
| | 2.09579 | 1.53092 | |
| | 45.04305 | 83.52147 | |
| | 2.09551 | 1.53100 | |
| | 47.93056 | 81.99039 | |
| | 2.09521 | 1.53123 | |
| | 50.03377 | 80.45916 | |
| | 2.09409 | 78.92777 | |
| | 53.72066 | 77.39623 | |
| 2 | 56.62325 | 75.80067 | 79.22702 |
| | 2.09431 | 1.53120 | |
| | 59.51756 | 74.26050 | |
| | 2.09400 | 1.53105 | |
| | 62.41156 | 72.72033 | |
| | 2.09372 | 1.53201 | |
| | 65.30520 | 71.18017 | |
| | 2.09343 | 1.53217 | |
| | 68.19071 | 69.64000 | |
| | 2.09314 | 1.53233 | |
| | 71.09105 | 68.10000 | |
| | 2.09203 | 1.53240 | |
| 3 | 73.90460 | 66.56000 | 205.70099 |

06 0973.09594 10.09204.23554 10.23070.13140 60

1.52903
05.76537
1.52990
02.29535
1.53014
00.02549
1.53030
10.35579
1.53045
11.00624
1.53061

47.33195

13.41605
1.53076
14.94761
1.53092
16.47053
1.53100
10.00961

60.74000 59

2702

20.77290

1.53123
19.54004
1.53130
21.07223
1.53154
22.60377
1.53170
24.13547
1.53105
25.66732
1.53201
27.19933
1.53217
20.73150
1.53233
30.26303
1.53240

43.37675 50

0099

94.21901

31.79631

26.01532 57

53

| | | | |
|---|---------------|---------------|---------------|
| 3 | 9.76973.90460 | 9.90760.20369 | 9.06205.70099 |
| | 2.09253 | 1.53264 | |
| | 76.07721 | 66.67105 | |
| | 2.09224 | 1.53279 | |
| | 79.76945 | 65.13026 | |
| | 2.09196 | 1.53295 | |
| | 02.66141 | 63.60531 | |
| | 2.09166 | 1.53310 | |
| | 05.55307 | 62.07221 | |
| | 2.89136 | 1.53326 | |
| | 00.44443 | 60.53095 | |
| | 2.09106 | 1.53342 | |
| 4 | 91.33549 | 59.00553 | 32.32996 |
| | 2.09075 | 1.53357 | |
| | 94.22624 | 57.47196 | |
| | 2.09040 | 1.53373 | |
| | 97.11672 | 55.93023 | |
| | 2.09020 | 1.53389 | |
| | 9.77000.00692 | 54.40434 | |
| | 2.00990 | 1.53404 | |
| | 02.09602 | 52.07030 | |
| | 2.00960 | 1.53420 | |
| | 05.70642 | 51.33610 | |
| | 2.00920 | 1.53435 | |
| 5 | 9.77000.67570 | 49.00175 | 50.07395 |
| | 2.00099 | 1.53451 | |
| | 11.56469 | 40.26724 | |
| | 2.00072 | 1.53467 | |
| | 14.45341 | 46.73257 | |
| | 2.00042 | 1.53482 | |
| | 17.34103 | 45.19775 | |
| | 2.00011 | 1.53490 | |
| | 20.22994 | 43.66277 | |
| | 2.00703 | 1.53514 | |
| | 23.11777 | 42.12763 | |
| | 2.00754 | 1.53529 | |
| 6 | 26.00531 | 40.59234 | 05.41297 |

1013794.21901

10.09231.79631 10.23026.01532 57

1.53264

33.32095

1.53279

34.06174

1.53295

36.39469

1.53310

37.92779

1.53326

39.46105

1.53342

40.99447

00.66451 56

1.53357

42.52004

1.53373

44.06177

1.53389

45.59566

1.53404

47.12970

1.53420

40.66390

1.53435

50.19025

91.32430 55

1.53451

51.73276

1.53467

53.26743

1.53482

54.00225

1.53498

56.33723

1.53514

57.07237

1.53529

59.40766

73.99469 54

53

14.50703

| | | | | |
|---|---------------|---------------|---------------|----------|
| 6 | 9.77026.00531 | 9.90740.59234 | 9.06205.41297 | 10.13714 |
| | 2.000724 | 1.53545 | | |
| | 28.89255 | 39.05609 | | |
| | 2.000695 | 1.53560 | | |
| | 31.77950 | 37.52129 | | |
| | 2.000665 | 1.53576 | | |
| | 34.66615 | 35.90553 | | |
| | 2.000635 | 1.53592 | | |
| | 37.55250 | 34.44961 | | |
| | 2.000607 | 1.53600 | | |
| | 40.43057 | 32.91353 | | |
| | 2.000570 | 1.53623 | | |
| 7 | 43.32435 | 31.37730 | 311.94705 | |
| | 2.000540 | 1.53639 | | |
| | 46.20903 | 40.0294091 | | |
| | 2.000512 | 1.53654 | | |
| | 49.09500 | 55.1820030437 | | |
| | 2.000409 | 1.53670 | | |
| | 51.97909 | 26.26767 | | |
| | 2.000461 | 1.53606 | | |
| | 54.06450 | 25.23001 | | |
| | 2.000429 | 1.53701 | | |
| | 57.74079 | 23.69300 | | |
| | 2.000400 | 1.53717 | | |
| 8 | 60.63279 | 22.15663 | 30.47616 | |
| | 2.000372 | 1.53733 | | |
| | 63.51651 | 20.61030 | | |
| | 2.000342 | 1.53740 | | |
| | 66.39993 | 18.39200402 | | |
| | 2.000313 | 1.53764 | | |
| | 69.20306 | 15.04734410 | | |
| | 2.000204 | 1.53700 | | |
| | 72.16590 | 12.156000630 | | |
| | 2.000254 | 1.53795 | | |
| | 75.04044 | 10.14146843 | | |
| | 2.000225 | 1.53811 | | |
| 9 | 77.93069 | 12.93032 | 65.00037 | |

97 10.13714.50703 10.09259.40766 10.22973.99469 54

1.53545

60.94311

1.53560

62.47071

1.53576

64.01447

1.53592

65.55039

1.53600

67.00647

1.53623

60.62270

1.53639

70.15909

1.53654

71.69563

1.53670

73.23233

1.53606

74.76919

1.53701

76.30620

1.53717

77.04337

1.53733

79.30070

1.53740

00.91010

1.53764

02.45502

1.53700

03.99362

1.53795

05.53157

1.53011

07.06960

56.67565 53

705 00.05295

616 61.52304

39.36721 52

037 34.99923

22.06931 51

53

| | | | | |
|----|--|---|---------------|----------|
| 9 | 9.77027:93064 | 9.90712:93032 | 9.06365:00037 | 10.13634 |
| | 2.000194
00:01263
2.000167
03.69430
2.000137
06.57567 | 1.53026
11.39206
0.2+21.53042
0.09:05364
1.53050
0.0431506 | | |
| | 2.000107
09.45674
2.000070
92.33752
2.000050
95.21002 | 1.53074
06.77632
1.53009
05.23743
0.1.53905
03.09030 | | |
| 10 | 2.08022
90.09024
2.07990
100.97014
2.07959
03.05773 | 0.0521.53921
0.0402.15917
4.0521.53936
00.61901
0.1.53952
9.90699.00029 | | |
| | 2.07930
06.73703
2.07902
09.61605
2.07074
112.49479 | 0.20.1.53967
0.697.54062
1.05.1.53903
0.696.00079
1.53999
0.694.46000 | | |
| 11 | 2.07044
15.37323
2.07015
10.25130
2.07705
21.12923 | 0.15.1.54015
0.50.92.92065
0.1.54030
0.10.91.30035
0.05.1.54046
0.2.09.03909 | | |
| | 2.07755
24.00670
2.07726
26.00404
2.07690
129.76102 | 0.1.54061
0.00.00.29920
0.05.1.54077
06.75051
0.1.54093
05.21750 | | |
| 12 | | | 410.03399 | 44.54344 |

037 10.13634.99923 10.09207.06960 10.22922.06931 51

1.53026

00.60794

1.53042

90.14636

1.53050

98.60494

1.53074

93.22360

1.53009

94.76257

1.53905

964 00.40036

96.30162

04.70190.50

1.53921

97.04003

1.53936

99.30019

1.53952

10.09300.91971

1.53967

02.45930

1.53903

03.99921

1.53999

3399 01.96601

05.53920

07.50521.49

1.54015

07.07935

1.54030

00.61965

1.54046

10.16011

1.54061

11.70072

1.54077

13.24149

1.54093

344 55.45656

14.70242

70.23090.40

53

| | | | | |
|----|---------------|---------------|---------------|----------|
| 12 | 9.77129:76102 | 9.90605:21750 | 9.06444.54344 | 10.19555 |
| | 2.07667 | 1.54100 | | |
| | 32.63769 | 03.87650 | | |
| | 2.07639 | 1.54124 | | |
| | 35.51400 | 02.13526 | | |
| | 2.07610 | 1.54140 | | |
| | 30.39010 | 00.59306 | | |
| | 2.07501 | 1.54156 | | |
| | 41.26599 | 79.05230 | | |
| | 2.07550 | 1.54171 | | |
| | 44.14149 | 57.31059 | | |
| | 2.07522 | 00.154107 | | |
| 13 | 47.01671 | 75.96072 | 71.04799 | |
| | 2.07491 | 1.54202 | | |
| | 49.09162 | 00.442670 | | |
| | 2.07463 | 1.54210 | | |
| | 52.76625 | 72.00452 | | |
| | 2.07435 | 1.54234 | | |
| | 55.64060 | 71.34210 | | |
| | 2.07406 | 1.54250 | | |
| | 50.51466 | 00.79960 | | |
| | 2.07376 | 1.54266 | | |
| | 61.30042 | 00.25702 | | |
| | 2.07346 | 1.54201 | | |
| 14 | 64.26100 | 66.81421 | 97.5476: | |
| | 2.07310 | 1.54297 | | |
| | 67.13506 | 65.17124 | | |
| | 2.07200 | 1.54313 | | |
| | 70.00794 | 163.62011 | | |
| | 2.07259 | 1.54320 | | |
| | 72.00053 | 62.00403 | | |
| | 2.07231 | 1.54344 | | |
| | 75.75204 | 00.54139 | | |
| | 2.07200 | 1.54359 | | |
| | 70.62404 | 50.99700 | | |
| | 2.07170 | 1.54375 | | |
| 15 | 01.49654 | 57.45405 | 524.04249 | |

44 10.19555.45656 10.09314.70242 10.22070.23090 40

1.54100
16.32350
1.54124
17.06474
1.54140
19.40614
1.54156
20.94770
1.54171
22.40941
1.54107
24.03120

799 20.95201

52.90329 47

1.54202
25.57330
1.54210
27.11540
1.54234
20.65702

76 20.45233

1.54250
30.20032
1.54266
31.074290
1.54201
33.20579

35.73012 46

1.54297
34.02076
1.54313
36.37109
1.54320
37.91517
1.54344
39.45061
1.54359
41.00220

249 75.95751

1.53375
42.53545

10.50346 45.

| | | | | |
|----|---------------|-----------------|---------------|---------|
| 15 | 9.77101:49654 | 9.90657:45405 | 9.06524.04249 | 10.1347 |
| | 2.07141 | 00.0001:54391 | | |
| | 04.36795 | 0221:5591014 | | |
| | 2.07112 | +011:1:54407 | | |
| | 07:23907 | +54:54:36607 | | |
| | 2.07005 | 0001:1.54422 | | |
| | 90.10992 | 01:52:02105 | | |
| | 2.07055 | 0211:1:54430 | | |
| | 92.90047 | 0001:51:27747 | | |
| | 2.07025 | 0001:1.54454 | | |
| | 95.05072 | 0001:49:23293 | | |
| | 2.06997 | 0011:1:54470 | | |
| 16 | 90.72069 | 0001:40:100023 | 50.53246 | |
| | 2.06967 | 0021:1:54405 | | |
| | 201.59036 | 0011:46:64330 | | |
| | 2.06930 | 0001:1.54501 | | |
| | 204.45974 | 0021:45:09037 | | |
| | 2.06900 | +551:1.54516 | | |
| | 207.32002 | 0001:43:55321 | | |
| | 2.06079 | 0021:42:1:54532 | | |
| | 210.19761 | 0001:42:00709 | | |
| | 2.06051 | 0051:1:54540 | | |
| | 213.06612 | 0051:40:46241 | | |
| | 2.06021 | 0001:1.54564 | | |
| 17 | 215.93433 | 0001:30:91677 | 77.01756 | |
| | 2.06791 | 0001:1:54579 | | |
| | 10.00224 | 0001:37:37090 | | |
| | 2.06763 | 0001:1.54595 | | |
| | 21.66907 | 0001:35:02503 | | |
| | 2.06734 | 0001:1.54611 | | |
| | 24.53721 | 0001:34:27092 | | |
| | 2.06703 | 0001:1:54626 | | |
| | 27.40424 | 0001:32:73266 | | |
| | 2.06675 | 0001:1:54642 | | |
| | 30.27099 | 0001:31:10624 | | |
| | 2.06647 | 0001:1:54650 | | |
| 18 | 33.13746 | 0001:29:243966 | 603.49700 | |

49

013475.95751 10.09342.54595 10.22010.50346 45

1.54391
44.00906
1.54407
49.63393
1.54422
47.17015

246

49.46754

1.54430
40.72253
1.54454
50.26707
1.54470
51.01177

01.27931 44

1.54405
53.35662
1.54501
54.90163
1.54516
56.44679

756

22.90244

1.54532
57.99211
1.54540
59.53759
1.54564
61.00323

04.06567 43

1.54579
62.62902
1.54595
64.17497
1.54611
65.72100

700

96.50220

1.54626
67.26734
1.54642
60.01376
1.54650
70.36034

66.06254 42
53

| | | | | |
|----|---------------|---------------|---------------|--------|
| 10 | 9.77233.13746 | 9.90629.62966 | 9.06603.49706 | 0.1339 |
| | 2.06617 | 1.54674 | | |
| | 36.00363 | 20.09292 | | |
| | 2.06509 | 1.54690 | | |
| | 30.06952 | 26.54602 | | |
| | 2.06559 | 1.54705 | | |
| | 41.73511 | 24.99097 | | |
| | 2.06520 | 1.54720 | | |
| | 44.60039 | 23.45177 | | |
| | 2.06501 | 1.54736 | | |
| | 47.46540 | 24.90441 | | |
| | 2.06472 | 1.54752 | | |
| 19 | 50.33012 | 20.35609 | 29.97323 | |
| | 2.06443 | 1.54760 | | |
| | 53.19455 | 20.00921 | | |
| | 2.06413 | 1.54704 | | |
| | 56.05060 | 26.137 | | |
| | 2.06304 | 1.54799 | | |
| | 50.92252 | 15.71330 | | |
| | 2.06356 | 1.54015 | | |
| | 61.70600 | 14.16523 | | |
| | 2.06326 | 1.54031 | | |
| | 64.64934 | 26.1692 | | |
| | 2.06297 | 1.54047 | | |
| 20 | 67.51231 | 01.06045 | 56.44300 | |
| | 2.06267 | 1.54062 | | |
| | 70.37490 | 09.5903 | | |
| | 2.06239 | 1.54070 | | |
| | 73.23737 | 07.97105 | | |
| | 2.06210 | 1.54094 | | |
| | 76.09947 | 06.42211 | | |
| | 2.06179 | 1.54909 | | |
| | 70.96126 | 04.07302 | | |
| | 2.06152 | 1.54925 | | |
| | 01.02270 | 03.32377 | | |
| | 2.06124 | 1.54941 | | |
| 21 | 04.60402 | 01.77436 | 02.90966 | |

700

10.14396.50220 10.09370.36034 10.22766.06254 42

1.54674

71.90700

1.54690

73.45390

1.54705

75.00103

1.54720

76.54023

1.54736

70.09559

1.54752

79.64311

1.54760

01.19079

1.54704

02.73063

1.54799

04.28662

1.54015

05.03477

1.54031

07.30300

1.54047

00.93155

1.54062

90.40017

1.54070

92.02095

1.54094

93.57709

1.54909

95.12690

1.54925

96.67623

1.54941

90.22564

20.02677

49.66900 41

323

300

43.55614

32.40769 40

966

17.09034

15.31590 39
53

| | | | | |
|----|---------------|---------------|---------------|---------|
| 21 | 9.77204.60402 | 9.90601.77436 | 9.06602.90966 | 13.1331 |
| | 2.06094 | 1.54957 | | |
| | 07.54496 | 9.90600.22479 | | |
| | 2.06065 | 1.54973 | | |
| | 90.40561 | 9.90590.67506 | | |
| | 2.06035 | 1.54900 | | |
| | 93.26596 | 97.12510 | | |
| | 2.06007 | 1.55004 | | |
| | 96.12603 | 95.57514 | | |
| | 2.05976 | 1.55019 | | |
| | 90.90579 | 94.02495 | | |
| | 2.05940 | 1.55035 | | |
| 22 | 301.04527 | 592.47460 | 709.37067 | |
| | 2.05919 | 1.55051 | | |
| | 304.70446 | 90.92409 | | |
| | 2.05090 | 1.55067 | | |
| | 307.56336 | 09.37342 | | |
| | 2.05062 | 1.55003 | | |
| | 310.42190 | 07.02259 | | |
| | 2.05033 | 1.55099 | | |
| | 13.20031 | 06.27160 | | |
| | 2.05002 | 1.55114 | | |
| | 16.13033 | 04.72046 | | |
| | 2.05775 | 1.55130 | | |
| 23 | 10.99600 | 03.16916 | 35.02592 | |
| | 2.05745 | 1.55146 | | |
| | 21.05353 | 01.61770 | | |
| | 2.05716 | 1.55161 | | |
| | 24.71069 | 00.06609 | | |
| | 2.05607 | 1.55177 | | |
| | 27.56756 | 70.51432 | | |
| | 2.05657 | 1.55193 | | |
| | 30.42413 | 76.96239 | | |
| | 2.05630 | 1.55209 | | |
| | 33.20043 | 75.41030 | | |
| | 2.05601 | 1.55224 | | |
| 24 | 36.73644 | 73.05006 | 62.27030 | |

66 10.09390.22564 10.22715.31590.39

1.54957

10.09399.77521

1.54973

10.09401.32494

1.54900

02.07402

1.55004

09.42406

1.55019

05.97505

1.55035

07.52540

1.55051

09.07591

1.55067

10.62650

1.55003

12.17741

1.55099

13.72040

1.55114

15.27954

1.55130

16.03004

1.55146

10.30230

1.55161

19.93391

1.55177

21.40560

1.55193

23.03761

1.55209

24.50970

1.55224

26.14194

90.15473.30

01.00392.37

63.06356.36

53

| | | | | |
|----|---|--|----------------|-----------|
| 24 | 9.77336, 13644 | 9.90573: 05006 | 9.06762. 27030 | 10.1329 |
| | 2.05570
30.99214
2.05543
41.04757
2.05514
44.70271 | 1.55240
72.30566
1.55256
70.75310
21.55272
69.20030 | | |
| | 2.05404
47.55755
2.05455
50.41210
2.05426
53.26636 | 1.55207
67.64751
1.55303
66.09440
1.55319
64.54129 | | 00.72507 |
| 25 | 2.05390
56.12034
2.05369
50.97403
2.05339
61.02742 | 1.55335
62.90794
1.55351
61.43443
1.55366
59.00077 | | |
| | 2.05309
64.60051
2.05202
67.53333
2.05252
70.30505 | 1.55302
50.32695
1.55397
56.77290
1.55413
55.21005 | | 015.16700 |
| 26 | 2.05224
73.23009
2.05194
76.09003
2.05166
70.94169 | 1.55429
53.66456
1.55445
52.11011
1.55461
50.55550 | | |
| | 2.05137
01.79306
2.05107
04.64413
2.05079
07.49492 | 1.55477
49.00073
1.55492
47.44501
1.55500
45.09073 | | 41.60419 |
| 27 | | | | |

10.13237.72162 10.09426.14194 10.22663.06356.36

1.55240
27.69434
1.55256
29.24690
1.55272
30.79962

11.27493

1.55207
32.35249
1.55303
33.90552
1.55319
35.45071

46.73364.35

1.55335
37.01206
1.55351
30.56557
1.55366
40.11923

04.03300

1.55302
41.67305
1.55397
43.22702
1.55413
44.70115

29.61415.34

1.55429
46.33544
1.55445
47.00909
1.55461
49.44450

50.39501

1.55477
50.99927
1.55492
52.55419
1.55500
54.10927

12.50500.33

53

| | | | | |
|----|---|---|---------------|-------|
| 27 | 9.77307.49492 | 9.90545.09073 | 9.06041.60419 | 9150. |
| | 2.05051
90.34543
2.05021
93.19564
2.04993
96.04557 | 1.55524
44.33549
1.55540
42.20009
1.55556
41.22453 | | |
| | 2.04963
90.09520
2.04934
401.74454
2.04906
404.59360 | 1.55571
39.66002
1.55507
30.11295
1.55603
36.55692 | 60.03660 | 31 |
| 28 | 2.04077
07.44237
2.04040
10.29005
2.04019
13.13904 | 1.55619
35.00073
1.55635
33.44430
1.55650
31.00700 | | |
| | 2.04709
15.90693
2.04760
10.03453
2.04732
21.60105 | 1.55666
30.33122
1.55601
28.77441
1.55697
27.21744 | 94.46441 | 05 |
| 29 | 2.04703
24.52000
2.04674
27.37562
2.04646
30.22200 | 1.55713
25.66031
1.55729
24.10302
1.55745
22.34557 | | |
| | 2.04617
33.06025
2.04500
35.91413
2.04559
30.75972 | 1.55761
20.90796
1.55777
19.43019
1.55792
17.07227 | 920.00745 | 79 |
| 30 | | | | |

| | | | | |
|------|------------|---|----------------|----|
| 19 | 9150.39501 | 10.09454.10927 | 10.22612.50500 | 33 |
| | | 1.55524
55.66451
1.55540
57.21991
1.55556
50.77547 | | |
| | | 1.55571
60.33110
1.55507
61.00705
1.55603
63.44300 | | |
| 660 | 31.96332 | | 95.40640 | 32 |
| | | 1.55619
64.99927
1.55635
66.55562
1.55650
60.11212 | | |
| | | 1.55666
69.66070
1.55601
74.22559
1.55697
72.70256 | | |
| 441 | 05.53559 | | 70.31015 | 31 |
| | | 1.55713
74.33969
1.55729
75.09690
1.55745
77.45443 | | |
| | | 1.55761
79.01204
1.55777
00.56901
1.55792
02.12773 | | |
| 0745 | 79.11255 | | 61.24020 | 30 |

36

30. 9.77430.75972 9.90517.07227 9.06920.00745 113079.

2.04531 1.55000
41.60503 16.31419
2.04501 1.55024
44.45004 14.75595
2.04473 1.55040
47.29477 13.19755
2.04443 11.55056
50.13920 11.63099
2.04415 1.55071
52.90335 10.00020
2.04306 1.55007
55.02721 50.52141

31.

47.30500

2.04350 1.55903
50.67079 06.96230
2.04320 1.55919
61.51407 05.40319
2.04300 1.55935
64.35707 03.04304
2.04271 1.55950
67.19970 02.20434
2.04241 1.55966
70.04219 00.72460
2.04213 1.55902

32

73.71946

72.00432 9.90499.16406
2.04105 1.55990
75.22617 97.60400
2.04155 1.56014
70.56772 96.04474
2.04126 1.56029
01.40090 94.40445
2.04090 1.56045
04.24996 92.92400
2.04060 1.56061
07.09064 91.36339
2.04041 1.56077

33.

09.93105 09.00262. 9.07000.12043

| | | | | |
|-----|--------------|--|----------------|----|
| 45 | 113079.11255 | 10.09402.12773 | 10.22561.24020 | 30 |
| | | 1.55000
03.60501
1.55024
05.24405
1.55040
06.80245 | | |
| | | 35.1.55056
00.36101
1.55071
09.91972
1.55007
91.47059 | | |
| 500 | 52.69420 | | 44.17279 | 29 |
| | | 1.55003
93.03762
1.55919
94.59601
1.55935
96.15616 | | |
| | | 1.55950
97.71566
1.55966
99.27532
1.55902 | | |
| 46 | 26.20054 | 10.09500.83514 | 27.11560 | 20 |
| | | 1.55990
02.39512
1.56014
03.55926
1.56029
05.51555 | | |
| | | 1.56045
07.07600
1.56061
00.63661
1.56077
10.19730 | | |
| 043 | 99.07157 | | 10.06095 | 27 |

36

33 9.77409.93105 9.90409.00262 9.87000:12043

2.04012 1.56093
 492.77117 00.24169
 2.03904 1.56109
 495.61101 06.60060
 2.03953 1.56124
 490.45054 05.11936
 2.03925 1.56140
 501.20979 03.55796
 2.03097 1.56156
 504.12076 01.99640
 2.03066 1.56171

34

506.96742 00.43469
 2.03037 1.56107
 09.00579 20.07202
 2.03010 1.56203
 12.64309 27.31079
 2.03702 1.56219
 15.40171 25.74060
 2.03752 1.56235
 10.31923 24.10625
 2.03724 1.56251
 21.15647 22.62374
 2.03697 1.56260

26.53273

35

23.99344 71.06108
 2.03667 1.56203
 26.03011 69.49023
 2.03630 1.56299
 29.66649 62.93524
 2.03609 1.56314
 32.50250 66.37210
 2.03500 1.56330
 35.33030 64.00000
 2.03551 1.56346
 30.17309 63.24534
 2.03523 1.56361

52.93230

36

41.00912 61.60173

79.32739

13000.07157 10.09510.19730 10.22510.06095 27

1.56093
11.75031
1.56109
13.31940
1.56124
14.00064

73.46727 1.56140 16.44204 1.56156 00000 00000 02.000360 02.000360 1.56171 19.56531 03.03250 26

1.56107
21.12710
1.56203
22.60921
1.56219
24.25140

47.06762 1.56235 125.01375 1.56251 1.56260 20.93094 26.00656 25

1.56203
30.50177
1.56299
32.06476
1.56314
33.62790

20.67261 1.56330 35.19120 1.56346 36.75466 1.56361 30.31027 50.99000 24

1.56330
35.19120
1.56346
36.75466
1.56361
30.31027

36

36.9.77541:00912 9.90461060173 9.07079.32739 10920.

2.03494 1.56377
43.04406 1.56011796
2.03464 1.561156393
46.67070 1.56415055403
2.03436 1.56409
49.51306 1.5690994
2.03400 1.56425
52.34714 1.5642569
2.03300 1.56441
55.10094 1.5633006120
2.03351 1.56450

37. 50.01445 1.56229670
2.03321 1.56473
60.04766 1.5673197
2.03294 1.56409
63.60060 1.564956700
2.03265 1.56504
66.51325 1.5647060204
2.03235 1.56520
69.34560 1.5603604
2.03207 1.56536
72.17767 1.564447140
2.03170 1.56551

38. 75.00945 1.564290597
2.03150 1.56567
77.04095 1.564134030
2.03120 1.56503
00.67215 1.563977447
2.03092 1.56599
03.50307 1.5620040
2.03063 1.56615
06.33370 1.5664233
2.03037 1.56632
09.16407 1.563507601
2.03007 1.56640

39. 91.99414 14 33.50953

105.71775 94

32.10340 6

50.40459 4

| | | | | |
|----|-------------|----------------|----------------|----|
| 39 | 12920.67261 | 10.09530.31827 | 10.22459.99000 | 24 |
| | | 11.56377 | | |
| | | 39.00204 | | |
| | | 1.56393 | | |
| | | 41.44597 | | |
| | | 1.56409 | | |
| | | 43.01006 | | |
| | | 1.56425 | | |
| | | 44.57431 | | |
| | | 1.56441 | | |
| | | 46.13072 | | |
| | | 1.56450 | | |
| 75 | 94.20225 | 47.70330 | 41.90555 | 23 |
| | | 52.456473 | | |
| | | 49.26003 | | |
| | | 1.56409 | | |
| | | 50.03292 | | |
| | | 1.56504 | | |
| | | 52.39796 | | |
| | | 1.56520 | | |
| | | 53.96316 | | |
| | | 1.56536 | | |
| | | 55.52052 | | |
| | | 1.56551 | | |
| 40 | 67.09652 | 57.09403 | 29.99055 | 22 |
| | | 1.56567 | | |
| | | 50.65970 | | |
| | | 1.56503 | | |
| | | 60.22553 | | |
| | | 1.56599 | | |
| | | 61.79152 | | |
| | | 1.56615 | | |
| | | 63.35767 | | |
| | | 1.56632 | | |
| | | 64.92399 | | |
| | | 1.56640 | | |
| 59 | 41.51541 | 66.49047 | 00.00506 | 21 |

| | | | | | |
|----|---------------|------|--------------|---------------|---------------|
| 39 | 9.77591:99414 | | 4 | 9.90438:50953 | 9.07150:40459 |
| | 2.02909 | 79.1 | 1.56664 | | |
| | 94.02393 | 60.2 | 31.94209 | | |
| | 2.02949 | 8.1 | 1.56679 | | |
| | 97.65342 | 7.2 | 30.37610 | | |
| | 2.02921 | 10.4 | 1.56695 | | |
| | 600.40263 | 00 | 20200915 | | |
| | 2.02091 | 22.3 | 21.56710 | | |
| | 603.31154 | 10.1 | 27.24205 | | |
| | 2.02063 | 1.2 | 1.56726 | | |
| | 606.14017 | 150 | 25067479 | | |
| | 2.02034 | 2.1 | 1.56741 | | |
| 40 | 600.96051 | | 000024.40730 | | 04.06113 |
| | 2.02004 | 25.3 | 1.56757 | | |
| | 11.79655 | 300 | 622.53901 | | |
| | 2.02776 | 10.4 | 1.56773 | | |
| | 14.62431 | 29.5 | 20097200 | | |
| | 2.02750 | 10.2 | 1.56790 | | |
| | 17.45101 | 68.5 | 19.40410 | | |
| | 2.02721 | 022 | 1.56006 | | |
| | 20.27902 | 11.0 | 17.03612 | | |
| | 2.02692 | 69.7 | 1.56022 | | |
| | 23.10594 | 82.0 | 16.26790 | | |
| | 2.02663 | 7.2 | 1.56030 | | |
| 41 | 25.93257 | | 10.4 | 14.69952 | 211.23305 |
| | 2.02635 | | 1.56054 | | |
| | 20.75092 | 2.5 | 13.13090 | | |
| | 2.02607 | 20.2 | 1.56070 | | |
| | 31.50499 | | 11.56220 | | |
| | 2.02577 | 10.2 | 1.56005 | | |
| | 34.41076 | | 09.99343 | | |
| | 2.02540 | | 1.56901 | | |
| | 37.23624 | | 00.42442 | | |
| | 2.02520 | 0.5 | 1.56916 | | |
| | 40.06144 | 00.2 | 06.05526 | | |
| | 2.02491 | 0.4 | 1.56932 | | |
| 42 | 42.00635 | | 05.20594 | | 37.60041 |
| | | | | | |

| | | | | |
|-----|------------|--|----------------|----|
| 59. | 1041.51541 | 10.09566, 49047 | 10.22400.00500 | 21 |
| | | 1.56664
60.05711
1.56679
69.62390
1.56695
21.19005 | | |
| | | 1.56710
22.75795
1.56726
74.32521
1.56741
75.09262 | | |
| 113 | 15.13007 | | 91.03149 | 20 |
| | | 1.56757
78.46019
1.56773
79.02792
1.56790
100.59502 | | |
| | | 1.56006
2.16300
1.56022
3.73210
1.56030
5.30040 | | |
| 305 | 00.76695 | | 74.06743 | 19 |
| | | 1.56054
06.06902
1.56070
00.43772
1.56005
90.00657 | | |
| | | 1.56901
91.57550
1.56916
93.14474
1.56932
94.71406 | | |
| 041 | 62.39959 | | 57.11365 | 10 |

42. 9.77642. 00635 9.90405. 20594 9.07232. 60041

2.02463 1.56940

45.71090 03.71646

2.02433 1.56964

40.53531 02.14602

2.02405 1.56900

51.35936 00.37702

2.02377 1.56996

54.10313 9.90399. 00706

2.02349 1.57012

57.00662 397.43694

2.02321 1.57029

43. 59.02903 395.06665

2.02291 1.57044

62.65274 94.29621

2.02263 1.57060

65.47537 92.22561

2.02235 1.57076

60.29772 91.15405

2.02206 1.57091

71.11970 9.50394

2.02176 1.57107

73.94154 00.01207

2.02140 1.57123

44. 76.76302 06.44164

2.02120 1.57139

79.50422 04.07025

2.02092 1.57155

02.40514 03.29070

2.02063 1.57171

05.22577 01.72699

2.02034 1.57107

00.04611 00.15512

2.02007 1.57203

90.06610 70.50309

2.01977 1.57210

45. 93.60595 77.01091

63.96310 36.

90.32130 0.

316.67504 0.

| | | | |
|-----------|---|----------------|----|
| 762.39959 | 10.09594.71406 | 10.22357.11375 | 10 |
| | 1.56940
96.20354
1.56964
97.05310
1.56900
99.42290 | | |
| | 1.56996
10.09600.99294
1.57012
02.56306
1.57029
04.13335 | 40.37017 | 17 |
| 36.03602 | 1.57044
05.70379
1.57060
07.27439
1.57076
00.04515 | | |
| | 1.57091
10.41606
1.57107
11.90713
1.57123
13.55036 | 23.23690 | 16 |
| 09.37062 | 1.57139
15.12975
1.57155
16.20130
1.57171
18.27301 | | |
| | 1.57107
19.04400
1.57203
21.41691
1.57210
22.90909 | 06.31405 | 15 |
| 03.32496 | | | |

45 9.77693: 60595 9.90377: 01091 9.07316. 67504 12603.

2.01949 11.57234
 696.50544 75.43057
 2.01019 11.57250
 699.32463 73.06607
 2.01092 11.57266
 702.14355 72.29341
 2.01063 11.57202
 704.96210 70.0220591
 2.01036 10.521.57299
 707.70054 69.64760
 2.01007 10.511.57315

46. 10.10.59061 62.57445

43.02416 56

2.01770 11.57330
 13.41639 20.66.20115
 2.01750 11.57346
 16.23309 64.42769
 2.01721 11.57362
 19.05110 62.05407
 2.01691 11.57370
 21.06001 10.1.20029
 2.01664 11.57393
 24.60465 59.70636
 2.01636 11.57409

47. 22.50101 20.50113 227 69.36074 30.

2.01607 11.57425
 30.31700 56.55002
 2.01570 11.57441
 33.13206 10.54.90361
 2.01550 11.57457
 35.94036 02.53.40904
 2.01521 11.57473
 30.76357 05.51.03431
 2.01494 11.57409
 41.57051 02.50.25942
 2.01466 11.57506

40. 44.39317 40.60436 95.70001 04

| | | | | |
|-----|------------|----------------|----------------|----|
| 04 | 2603.32496 | 10.09622.90909 | 10.22306.31405 | 15 |
| | | 1.57234 | | |
| | | 24.96143 | | |
| | | 1.57250 | | |
| | | 26.13393 | | |
| | | 1.57266 | | |
| | | 27.70659 | | |
| | | 1.57202 | | |
| | | 29.27941 | | |
| | | 1.57299 | | |
| | | 30.05240 | | |
| | | 1.57315 | | |
| 416 | 56.97504 | 32.42555 | 09.40139 | 14 |
| | | 1.57330 | | |
| | | 33.99005 | | |
| | | 1.57346 | | |
| | | 35.57231 | | |
| | | 1.57362 | | |
| | | 37.14593 | | |
| | | 1.57370 | | |
| | | 30.71971 | | |
| | | 1.57393 | | |
| | | 40.29364 | | |
| | | 1.57409 | | |
| 074 | 30.63126 | 41.06773 | 72.49099 | 13 |
| | | 1.57425 | | |
| | | 43.44190 | | |
| | | 1.57441 | | |
| | | 45.01639 | | |
| | | 1.57457 | | |
| | | 46.99096 | | |
| | | 1.57473 | | |
| | | 48.16569 | | |
| | | 1.57409 | | |
| | | 49.74050 | | |
| | | 1.57506 | | |
| 001 | 04.29119 | 50.31564 | 55.60603 | 12 |

36

40. 9.77744.39317 9.90340.60436

9.07395.70001 10.0004

2.01436 1.57521
47.20753 47.10915
2.01400 1.57537
50.02161 45.53370
2.01300 1.57553
52.03541 43.95025
2.01352 1.57560
55.64093 42.30256
2.01322 1.57504
50.46215 40.00672
2.01293 1.57500

49.

61.27500 39.23072
2.01264 1.57616
64.00772 37.65456
2.01237 1.57632
66.90009 36.07024
2.01204 1.57640
69.71210 34.50176
2.01101 1.57664
72.52399 32.92512
2.01152 1.57601
75.33551 31.34031
2.01124 1.57697

422.04436

50.

70.14675 30.29134
2.01095 1.57712
00.95770 28.11402
2.01067 1.57720
03.76037 26.61694
2.01039 1.57744
06.57076 25.03950
2.01011 1.57760
09.30007 23.46190
2.00902 1.57776
92.19069 21.00414
2.00953 1.57792

40.37541

51.

95.00022 20.30622

74.70200

25.

01: 10.09651.31564 10.22255.60603 12

1.57521
52.09005
1.57537
54.46622
1.57553
56.04175

1.57569
57.61744
1.57504
59.19320
1.57600
60.76920

77.95564 30.72491 11

1.57616
62.34544
1.57632
63.92176
1.57640
65.49024

1.57664
67.07400
1.57601
60.65169
1.57697
70.22066

51.62459 21.05325 10

1.57712
71.00570
1.57720
73.090306
1.57744
74.96090

1.57760
76.53010
1.57776
70.11506
1.57792
79.69370

25.29000 04.99170 9

51 9.77795:00022 9.90320:30022 9.07474:70200

2.00925 1.57000
 797.01747 1.572014
 2.00097 1.57024
 000.62644 1.574990
 2.00069 1.57040
 003.43513 1.57150

2.00040 1.57055
 006.24353 1.579295
 2.00011 1.57071
 009.05164 1.5741424
 2.00702 1.57007

52. 011.05946 1.5703537
 2.00754 1.57903
 14.66700 0.925634
 2.00726 1.57919
 17.47426 0.77775
 2.00690 1.57935
 20.20124 0.609780

501.02409

2.00670 1.57951
 23.00794 0.451029
 2.00642 1.57960
 25.09436 1.5793061
 2.00613 1.57904

53. 20.20049 0.135077
 2.00504 1.57999
 31.50633 9.90299.77070
 2.00556 1.570015
 34.31109 1.57063
 2.00528 1.57031
 37.11717 1.57032

27.34172

2.00499 0.570047
 39.92216 9.503705
 2.00472 1.57063
 42.72600 1.57072
 2.00444 1.57079

54. 45.53132 1.570643

53.65409

200

29800 | 10.09679.69370 | 10.22204.99170

9

1.57000
01.27106
1.57024
02.05010
1.57040
04.42050

409

00.97591

1.57055
06.00705
1.57071
07.50576
1.57097
09.16463

00.14054

0

1.57903
90.74366
1.57919
92.32205
1.57935
93.90220

4172

72.65020

1.57951
95.40171
1.57960
97.06139
1.57974
98.64123

71.29951

>

1.57999
10.09700.22122
1.57015
01.00137
1.57031
03.30160

5409

46.34511

1.57047
04.96215
1.57063
06.54270
1.57079
08.12357

54.46060

6

53

54. 9.77045.53132 9.90291.07643 9.07553.65409

2.00416 1.50095
 40.33540 90.29540
 2.00306 1.50111
 51.13934 0.0071437
 2.00350 1.50127
 53.94292 07.13310
 2.00329 1.50143
 56.74621 05.55167
 2.00301 1.50150
 59.54922 03.97009
 2.00273 1.50174

55. 9.77062.35195 02.30035
 2.00245 1.50190
 65.15440 00.00645
 2.00216 1.50206
 67.95656 79.22439
 2.00107 1.50222
 70.75043 77.64217
 2.00160 1.50239
 73.56003 76.05970
 2.00132 1.50255
 76.36135 75.47723
 2.00104 1.50271

56. 79.16239 72.09452
 2.00076 1.50207
 01.96315 71.31165
 2.00047 1.50303
 04.76362 69.72062
 2.00019 1.50310
 07.56301 60.14544
 2.79991 1.50334
 90.36372 66.56210
 2.79961 1.50350
 93.16333 64.97060
 2.79933 1.50366

57. 95.96266 63.39494

79.90360

606.26707

32.56772

| | | | |
|--------------|---|----------------|---|
| 10.446.34511 | 10.09700.12357 | 10.22154.46060 | 6 |
| | 1.50095
09.70452
1.50111
11.20563
1.50127
12.06690 | | |
| | 1.50143
14.44033
1.50150
16.02991
1.50174
17.61165 | 37.64005 | 5 |
| 20.03640 | 1.50190
19.49355
1.50206
20.70561
1.50222
22.35703 | | |
| | 1.50239
23.94022
1.50255
25.52277
1.50271
27.10540 | 20.03761 | 4 |
| 93.73213 | 1.50207
20.60035
1.50303
30.27130
1.50310
31.05456 | | |
| | 1.50334
33.43790
1.50350
35.02140
1.50366
36.60506 | 04.03734 | 3 |

52 9.77095.96266 9.90263.39494 9.07632.56772

2.79905 1.50302
090.76171 61001112

2.79077 1.50390
901.56040 60.22714

2.79049 1.50414
904.35097 00305064300

2.79020 1.50430
907.45717 5705070

2.79793 1.50447
909.95510 122.9547423

2.79766 1.50463
50 12912075276 281133500960

2.79737 1.50479
15.55013 22092+30401

2.79700 1.50495
10.94721 1025071906

2.79600 1.50510
21.14401 49.13476

2.79651 1.50526
23.94052 47.94950

2.79623 1.50542
26.73675 45.96400

2.79595 1.50550
59 29.59270 32044737050

2.79565 1.50574
32.32035 170042029276

2.79539 1.50590
35.12374 002141020606

2.79511 1.50606
37.91005 32229.62000

2.79403 1.50622
40.71360 38.03450

2.79455 1.50639
43.50023 041236.44019

2.79426 1.50655
60 46.30249 2034.06164

50.06316

05.15420

211.44000

572

2367.43220 10.09736.60506 10.22104.03734. 3

1.50302
 38.10000
 1.50390
 39.77206
 1.50414
 41.35700
 1.50430
 42.94130
 1.50447
 44.52577
 1.50463
 46.11040
 1.50479
 47.69519
 1.50495
 49.20014
 1.50510
 50.06524
 1.50526
 52.45050
 1.50542
 54.03592
 1.50550
 55.62150
 1.50574
 57.20724
 1.50590
 58.79314
 1.50606
 60.37920
 1.50622
 61.96542
 1.50639
 63.55101
 1.50655
 65.13036

41.13604

07.24724.2

14.04500

70.46730.1

1542

4400

00.55915

53.69751 0

53

| | | | | |
|---|---------------|---------------|---------------|---------|
| 0 | 9.77940:30249 | 9.90234:06104 | 9.07711.44005 | 10 2200 |
| | 2.79399 | 1.50671 | | |
| | 49.09640 | 33.27493 | | |
| | 2.79369 | 1.50606 | | |
| | 51.09017 | 31.60007 | | |
| | 2.79341 | 1.50702 | | |
| | 54.60350 | 30.10105 | | |
| | 2.79313 | 1.50710 | | |
| | 57.47671 | 20.51307 | | |
| | 2.79205 | 1.50734 | | |
| | 60.26956 | 26.92653 | | |
| | 2.79256 | 1.50750 | | |
| 1 | 63.06212 | 25.33903 | 37:7430 | 62 |
| | 2.79227 | 1.50766 | | |
| | 65.85439 | 23.75137 | | |
| | 2.79201 | 1.50702 | | |
| | 60.64640 | 22.16355 | | |
| | 2.79173 | 1.50790 | | |
| | 71.43013 | 20.57557 | | |
| | 2.79145 | 1.50714 | | |
| | 74.22950 | 10.90743 | | |
| | 2.79116 | 1.50731 | | |
| | 77.02024 | 17.39912 | | |
| | 2.79000 | 1.50747 | | |
| 2 | 79.101162 | 15.101065 | 64.00097 | 3 |
| | 2.79061 | 1.50763 | | |
| | 02.60223 | 14.22202 | | |
| | 2.79032 | 1.50729 | | |
| | 05.39255 | 12.63323 | | |
| | 2.79003 | 1.50794 | | |
| | 00.10250 | 11.04429 | | |
| | 2.70975 | 1.50910 | | |
| | 90.97233 | 09.45519 | | |
| | 2.70940 | 1.50926 | | |
| | 93.76101 | 07.06593 | | |
| | 2.70917 | 1.50942 | | |
| 3 | 96.55090 | 06.27651 | 90:27447 | 0 |

0005 10.12200.55915 10.09765.13836 10.22053.69751.60

1.50671
66.72507
1.50606
60.31193
1.50702
69.09095
1.50710
71.40613
1.50734
73.07347
1.50750
74.66097

230 62.27691

36.93700.59

1.50766
76.24063
1.50702
77.03645
1.50790
79.42443

0009 35.99903

20.10030.50

1.50014
01.01257
1.50031
02.60000
1.50047
04.10935
1.50063
05.77790
1.50079
07.36677
1.50094
00.95571
1.50910
90.54401
1.50926
92.13407
1.50942

7447 09.72553

93.72349 03.44902.57

| | | | | |
|---|---------------|---------------|---------------|----------|
| 3 | 9.77996.55090 | 9.90206.27651 | 9.77790.27447 | 10.12209 |
| | 2.700009 | 1.50950 | | |
| | 9.77999.33907 | 04.60693 | | |
| | 2.700063 | 21.50974 | | |
| | 9.70002.12050 | 23.09719 | | |
| | 2.700036 | 21.50991 | | |
| 4 | 9.70004.91606 | 01.50720 | | |
| | 2.700000 | 1.59007 | | |
| | 9.70007.70494 | 9.90199.91721 | | |
| | 2.700779 | 1.59023 | | |
| | 9.70010.49273 | 190.32690 | | |
| | 2.700750 | 21.59039 | | |
| 5 | 9.70013.20023 | 196.73659 | 016.54364 | |
| | 2.700722 | 22.59055 | | |
| | 16.06745 | 95.14604 | | |
| | 2.700694 | 21.59071 | | |
| | 10.05439 | 93.55533 | | |
| | 2.700660 | 1.59007 | | |
| 6 | 21.64107 | 91.96446 | | |
| | 2.700630 | 1.59103 | | |
| | 24.42745 | 90.37343 | | |
| | 2.700610 | 21.59119 | | |
| | 27.21355 | 00.70224 | | |
| | 2.700501 | 1.59134 | | |
| 7 | 29.99936 | 07.19090 | 42.00040 | |
| | 2.700554 | 21.59151 | | |
| | 32.70490 | 05.59939 | | |
| | 2.700526 | 21.59167 | | |
| | 35.57016 | 04.00772 | | |
| | 2.700490 | 1.59103 | | |
| 8 | 30.35514 | 02.41509 | | |
| | 2.700469 | 21.59199 | | |
| | 41.13903 | 00.02390 | | |
| | 2.700442 | 21.59215 | | |
| | 43.92425 | 79.23175 | | |
| | 2.700414 | 21.59231 | | |
| 9 | 46.70039 | 77.63944 | 69.06095 | |

447

10.2209:72553

10.09793.72349 10.22003.44902 57

1.50950

95.31307

1.50974

96.90201

1.50991

90.49272

1.59007

10.09000.00279

1.59023

01.67302

1.59039

03.26341

1.59055

04.05396

1.59071

312906.44467

1.59007

0.000.63554

1.59103

09.62657

1.59119

11.21776

1.59134

12.00910

1.59151

14.40061

1.59167

15.99220

1.59103

17.50411

1.59199

19.17610

1.59215

20.76025

1.59231

22.36056

03.45636

06.71977 56

00040

57.19154

70.00064 55

06095

30.93105

53.29161 54

52

| | | | | |
|---|---------------|---------------|---------------|---------|
| 6 | 9.70046.70039 | 9.90177.63944 | 9.07069.06095 | 0.0190. |
| | 2.70306 | 1.59247 | | |
| | 49.49225 | 56.804697 | | |
| | 2.70357 | 1.59263 | | |
| | 52.27502 | 74.45434 | | |
| | 2.70320 | 1.59279 | | |
| | 55.05910 | 72.06155 | | |
| | 2.70300 | 1.59295 | | |
| | 57.04210 | 71.26060 | | |
| | 2.70274 | 1.59312 | | |
| | 60.62404 | 69.87540 | | |
| | 2.70247 | 1.59320 | | |
| 7 | 63.40731 | 60.00220 | 95.32511 | 04 |
| | 2.70219 | 1.59344 | | |
| | 66.10950 | 66.40076 | | |
| | 2.70109 | 1.59360 | | |
| | 60.97139 | 64.09516 | | |
| | 2.70161 | 1.59376 | | |
| | 71.75300 | 63.30140 | | |
| | 2.70132 | 1.59391 | | |
| | 74.53432 | 61.70749 | | |
| | 2.70104 | 1.59407 | | |
| | 77.31536 | 60.11342 | | |
| | 2.70077 | 1.59423 | | |
| 0 | 00.09613 | 50.51919 | 921.57694 | 70 |
| | 2.70050 | 1.59440 | | |
| | 02.07663 | 56.92479 | | |
| | 2.70021 | 1.59456 | | |
| | 05.65604 | 55.33023 | | |
| | 2.77993 | 1.59472 | | |
| | 00.43677 | 53.73551 | | |
| | 2.77965 | 1.59400 | | |
| | 91.21642 | 52.14063 | | |
| | 2.77937 | 1.59504 | | |
| | 93.99579 | 50.54559 | | |
| | 2.77909 | 1.59520 | | |
| 9 | 96.77400 | 40.95039 | 47.02449 | 5 |

095 10.2130.93105 10.09022.36056 10.21953.29161.54

1.59247

23.95303

1.59263

25.54566

1.59279

27.13045

20.1.59295

20.73140

1.59312

30.32452

1.59320

31.91700

1.59344

33.51124

1.59360

35.10404

1.59376

36.69060

21.59391

30.29291

1.59407

39.000650

1.59423

41.40001

1.59440

210.43.27521

1.59456

44.66977

1.59472

46.26449

1.59400

47.05937

1.59504

49.45441

1.59520

51.04961

36.59269.53

19.90307.52

03.22512.51

52

| | | | | |
|----|---------------|---------------|---------------|-------|
| 9 | 9.70096:27400 | 9.00140:95039 | 9.07947.02449 | 10052 |
| | 2.77001 | 1.59536 | | |
| | 099-55369 | 202247:35503 | | |
| | 2.77053 | 1.59552 | | |
| | 102.33222 | 202-45:75951 | | |
| | 2.77025 | 05-5021:59560 | | |
| 10 | 105-11047 | 40044:16303 | | |
| | 2.77796 | 1.59504 | | |
| | 107-00043 | 041-42:56799 | | |
| | 2.77770 | 1.59601 | | |
| | 110-66613 | 40:97190 | | |
| | 2.77742 | 1.59617 | | |
| 11 | 113-44355 | 39:37501 | 74:06774 | 25 |
| | 2.77712 | 1.59633 | | |
| | 16-22067 | 37:77940 | | |
| | 2.77606 | 1.59649 | | |
| | 10-99753 | 36:10299 | | |
| | 2.77650 | 1.59665 | | |
| 12 | 21-77411 | 34:50634 | | |
| | 2.77629 | 1.59601 | | |
| | 24-55040 | 32:00953 | | |
| | 2.77602 | 1.59697 | | |
| | 27-32642 | 31:39256 | | |
| | 2.77573 | 1.59712 | | |
| 13 | 30.10215 | 29:79544 | 9.00000:30671 | 99 |
| | 2.77546 | 1.59729 | | |
| | 32-07761 | 20:49015 | | |
| | 2.77510 | 22:21:59745 | | |
| | 35-65279 | 26:60070 | | |
| | 2.77400 | 1.59761 | | |
| 14 | 30-42767 | 25:00309 | | |
| | 2.77460 | 1.59777 | | |
| | 41-20227 | 23:40532 | | |
| | 2.77435 | 1.59794 | | |
| | 43-97662 | 21:00730 | | |
| | 2.77407 | 1.59010 | | |
| 15 | 46.75069 | 20:20920 | 26.54141 | 75 |

2449

10.2052.17551

10.09051.04961 10.21903.22512 51

1.59536

52.64497

1.59552

54.24049

1.59560

55.03617

1.59504

57.43201

1.59601

59.02002

1.59617

60.62419

1.59633

62.22052

1.59649

63.01701

1.59665

65.41366

1.59601

67.01047

1.59697

60.60744

1.59712

22.70.20456

910001.59729

71000105

21.00.1.59745

804173.39930

120001.59761

220.74.99691

20.01.59777

20.76.59460

20.01.59794

20.70.19262

20.13.59010

79.79072

06.55645 50

69.09705 49

6774

25.93226

30671

99.69329

4141

73.45059

53.24931 40

52

| | | | | |
|----|---------------|---------------|---------------|--------|
| 12 | 9.70146:75069 | 9.90120:20920 | 9.00026.54141 | 11973- |
| | 2.77370 | 1.59026 | | |
| | 49.52447 | 10:61102 | | |
| | 2.77350 | 1.59042 | | |
| | 52.29797 | 17:01260 | | |
| | 2.77323 | 1.59050 | | |
| | 55.07120 | 15:41402 | | |
| | 2.77293 | 1.59074 | | |
| | 57.04413 | 13:01520 | | |
| | 2.77267 | 1.59090 | | |
| | 60.61600 | 12:21630 | | |
| | 2.77239 | 1.59006 | | |
| 13 | 63.30919 | 10:61732 | 52.77107 | 47 |
| | 2.77210 | 1.59922 | | |
| | 66.16129 | 10:01010 | | |
| | 2.77102 | 1.59930 | | |
| | 60.93311 | 10:7341072 | | |
| | 2.77155 | 1.59954 | | |
| | 71.70466 | 05:01910 | | |
| | 2.77120 | 1.59971 | | |
| | 74.47594 | 04:21947 | | |
| | 2.77100 | 1.59907 | | |
| | 77.24694 | 02:61960 | | |
| | 2.77070 | 1.60003 | | |
| 14 | 00.01764 | 01:01957 | 70:99000 | 2 |
| | 2.77042 | 1.60019 | | |
| | 02.70006 | 9.90099:41930 | | |
| | 2.77015 | 1.60035 | | |
| | 05.55021 | 97:01903 | | |
| | 2.76900 | 1.60051 | | |
| | 00.32009 | 96:21052 | | |
| | 2.76959 | 1.60067 | | |
| | 91.09760 | 94:61705 | | |
| | 2.76931 | 1.60003 | | |
| | 93.06699 | 93:01702 | | |
| | 2.76905 | 1.60100 | | |
| 15 | 96.63604 | 91:41602 | 105.22002 | 9 |

4141

10.1973.45059 10.09079.79072 10.21053.24931:40

01.59026

01.30090

1.59042

02.90740

1.59050

04.50590

1.59074

05.10472

1.59090

07.70362

1.59906

09.30260

1.59922

90.90490

1.59930

92.50120

1.59954

94.10002

1.59971

95.70053

1.59907

97.30040

01.60003

90.90043

01.60019

10.09900.50062

1.60035

02.10097

1.60051

03.70140

1.60067

05.30215

1.60003

06.90290

01.60100

00.50390

36.61001.47

47.22013

19.90236 46

21.00193

03.36396 45

94.77990

52

37

| | | | | |
|-----|---------------|---------------|---------------|--------|
| 15 | 9.70196:63604 | 9.90091:41602 | 9.70105:22002 | 101109 |
| | 2.76076 | 1.60116 | | |
| | 199.40400 | 09:01406 | | |
| | 2.76049 | 21:60132 | | |
| | 202.17329 | 00:21354 | | |
| | 2.76021 | 21:60140 | | |
| | 204.94150 | 06:61206 | | |
| | 2.76792 | 1.60164 | | |
| | 207.70942 | 05:01042 | | |
| | 2.76764 | 02:0160179 | | |
| | 210.47706 | 03:40063 | | |
| | 2.76736 | 1.60195 | | |
| 16 | 213.24442 | 01:00660 | 31.43774 | 60 |
| | 2.76709 | 1.60212 | | |
| | 16.01151 | 00:20456 | | |
| | 2.76601 | 1.60220 | | |
| | 10.77032 | 70:60220 | | |
| | 2.76652 | 1.60244 | | |
| | 21.54404 | 76:99904 | | |
| | 2.76624 | 1.60260 | | |
| | 24.31100 | 75:39724 | | |
| | 2.76590 | 1.60277 | | |
| | 27.07706 | 73:79447 | | |
| | 2.76570 | 00:00160293 | | |
| 17 | 29.04276 | 72:79154 | 57:65122 | 42 |
| | 2.76542 | 00:0160309 | | |
| | 32.60010 | 02:050048 | | |
| | 2.76514 | 22:160325 | | |
| | 35.37332 | 60:90520 | | |
| | 2.76406 | 1.60341 | | |
| | 30.13010 | 67:30179 | | |
| | 2.76450 | 1.60357 | | |
| | 40.90276 | 65:77022 | | |
| | 2.76430 | 1.60373 | | |
| | 43.66706 | 64:17449 | | |
| | 2.76404 | 00:00160390 | | |
| 100 | 46.43110 | 62:57059 | 03:06051 | 16 |

002

10.11094.77990 10.09900.50390 10.21003.36396.45

1.60116

10.10514

1.60132

11.70646

1.60140

13.30794

1.60164

14.90950

1.60179

16.59137

1.60195

10.19332

1.60212

19.79544

1.60220

21.39772

1.60244

23.00616

1.60260

24.60276

1.60277

26.20553

1.60293

27.00046

1.60309

29.41153

1.60325

31.01400

1.60341

32.61021

1.60357

34.22170

1.60373

35.02551

1.60390

37.42941

06.75550 44

70.15724 43

53.56090 42

52

3774

60:56226

5122

42:34078

06051

16:13949 ..

| | | | | |
|----|---|---|---------------|---------|
| 10 | 9.70246.43110. | 9.90062.57059 | 9.70103.06051 | 10.1016 |
| | 2.76376
49.19406
2.76347
51.95033
2.76319
54.72152 | 1.60406
60.96653
1.60422
59.36231
1.60430
57.75793 | | |
| | 2.76291
57.40443
2.76263
60.24206
2.76237
63.00943 | 1.60454
56.15339
1.60470
54.54069
1.60406
52.94303 | | |
| 19 | 2.76209
65.77152
2.76101
60.53333
2.76152
71.29405 | 1.60502
51.33801
1.60519
49.73362
1.60535
40.12827 | 210.06560 | 09 |
| | 2.76124
74.05609
2.76090
76.01707
2.76070
79.57777 | 1.60551
46.52276
1.60567
44.91709
1.60503
43.31126 | | |
| 20 | 2.76042
02.33019
2.76014
05.09033
2.75905
07.05010 | 1.60599
41.70527
1.60615
40.09912
1.60632
30.49200 | 36.26651 | 63 |
| | 2.75950
90.61776
2.75931
93.37707
2.75903
96.13610 | 1.60640
36.00632
1.60664
35.27960
1.60600
33.67200 | | |
| 21 | | | 62.46322 | 37 |

051 101101 6.13049 10.09937.42941 10.21753.56090.42

1.60406
39.03347
1.60422
40.63769
1.60430
42.24207
1.60454
43.04661
1.60470
45.45131
1.60406
47.05617

6560 09.93440

36.99057.41

1.60502
40.66119
1.60519
50.26630
1.60535
51.07173
1.60551
53.47724
1.60567
55.00291

6651 63.73349

20.42223.40

1.60503
56.60074
1.60599
50.29473
1.60615
59.90000
1.60632
61.50720
1.60640
63.11360
1.60664
64.72032
1.60600
66.32712

46322 37.53670

03.06390.39

| | | | | |
|----|---------------|---------------|---------------|-------|
| 21 | 9.70296:13610 | 9.90033:67200 | 9.00262:46322 | 11737 |
| | 2.75076 | 00021:60696 | | |
| | 290.89406 | 32.06592 | | |
| | 2.75047 | 1.60712 | | |
| | 301.65333 | 30.45000 | | |
| | 2.75020 | 1.60729 | | |
| | 304.41153 | 20.05151 | | |
| | 2.75793 | 1.60745 | | |
| | 307.16946 | 27.24406 | | |
| | 2.75764 | 1.60761 | | |
| | 309.92710 | 25.63645 | | |
| | 2.75736 | 1.60777 | | |
| 22 | 312.60446 | 24.02060 | 00.65570 | 11 |
| | 2.75700 | 50.001:60793 | | |
| | 15.44154 | 22.42075 | | |
| | 2.75601 | 1.60009 | | |
| | 10.19035 | 20.01266 | | |
| | 2.75554 | 1.60025 | | |
| | 20.95409 | 15.1920448 | | |
| | 2.75627 | 1.60042 | | |
| | 23.71116 | 17.59599 | | |
| | 2.75599 | 1.60050 | | |
| | 26.46715 | 15.90748 | | |
| | 2.75569 | 1.60074 | | |
| 23 | 29.22204 | 14.37067 | 314.04417 | 05. |
| | 2.75542 | 1.60090 | | |
| | 31.97026 | 12.76077 | | |
| | 2.75515 | 1.60906 | | |
| | 34.73341 | 11.16071 | | |
| | 2.75407 | 1.60922 | | |
| | 37.40020 | 09.55449 | | |
| | 2.75460 | 1.60939 | | |
| | 40.24200 | 07.94210 | | |
| | 2.75432 | 1.60955 | | |
| | 42.99720 | 06.33255 | | |
| | 2.75404 | 1.60971 | | |
| 24 | 45.75124 | 04.72204 | 41.02040 | 50. |

322

10.11737.53670

10.09966.32712 10.21703.06390.39

1.60696
67.93400
1.60712
69.54120
1.60729
71.14049
1.60745
72.75594
1.60761
74.36355
1.60777

5570

11.34422

75.97132
1.60793
77.57925
1.60009
79.10734
1.60025
00.79559
1.60042
02.40401
1.60050
04.01259
1.60074

07.31554.30

04417

05.15503

05.62133
1.60090
07.23023
1.60906
00.03929
1.60922
90.44051
1.60939
92.05790
1.60955
93.66745
1.60971
95.27716

20.77716.37

2040

50.97160

54.24076.36

52

37

| | | | | |
|----|---------------|---------------|---------------|---------|
| 24 | 9-70345:75124 | 9-90004:72204 | 9-00341:02040 | 01.650. |
| | 2.75370 | 1.61007 | | |
| | 40.50502 | 03.61297 | | |
| | 2.75340 | 1.61003 | | |
| | 51.25050 | 01.50294 | | |
| | 2.75321 | 1.61020 | | |
| | 54.01171 | 9-99999-09274 | | |
| | 2.75295 | 1.61036 | | |
| | 56.76466 | 90.20230 | | |
| | 2.75286 | 1.61052 | | |
| | 59.51732 | 96.67106 | | |
| | 2.75237 | 1.61060 | | |
| 25 | 62.26969 | 9-89995:06110 | 67:20051 | 92 |
| | 2.75210 | 1.61004 | | |
| | 65.02179 | 93.45034 | | |
| | 2.75103 | 1.61100 | | |
| | 67.77362 | 91.03934 | | |
| | 2.75156 | 1.61117 | | |
| | 70.52510 | 90.22017 | | |
| | 2.75120 | 1.61133 | | |
| | 73.27646 | 90.61604 | | |
| | 2.75100 | 1.61149 | | |
| | 76.02746 | 07:00535 | | |
| | 2.75073 | 1.61165 | | |
| 26 | 70.77019 | 05:39370 | 93:30449 | 06 |
| | 2.75047 | 1.61102 | | |
| | 01.52066 | 03.70100 | | |
| | 2.75017 | 1.61190 | | |
| | 04.27003 | 02.16990 | | |
| | 2.74909 | 1.61214 | | |
| | 07.02072 | 00.55776 | | |
| | 2.74961 | 1.61230 | | |
| | 09.77033 | 70.94546 | | |
| | 2.74934 | 1.61246 | | |
| | 92.52767 | 77.33300 | | |
| | 2.74907 | 1.61262 | | |
| 27 | 95.27674 | 75.72030 | 419.55636 | 00 |

040

1650.97160

10.09995.27716 10.21654.24076.36

1.60907
96.00703
1.61003
90.49706
1.61020
10.10000.10726

1.61036
01.71762
1.61052
03.32014
1.61060

0051

32.79149

04.93002
1.61004

32.73031.35

06.54966
1.61100
00.0006066
1.61117
09.77103
1.61133
11.30316
1.61149

0440

06.61551

12.99463
1.61165
14.60630

21.22101.34

1.61102
16.21012
1.61190
17.03010
1.61214

19.44224
1.61230
21.05454
1.61246
22.66700

5636

00.44364

1.61262
24.27962

04.72326.33

37

| | | | | |
|----|---------------|---------------|---------------|--------|
| 27 | 9.70395:27674 | 9.09975:72030 | 9.00419:55636 | 15.00. |
| | 2.74000 | 1.61279 | | |
| | 390.02554 | 74.10759 | | |
| | 2.74052 | 1.61205 | | |
| | 400.77406 | 72.49464 | | |
| | 2.74024 | 1.61314 | | |
| | 403.52230 | 70.00153 | | |
| | 2.74797 | 1.61327 | | |
| | 406.27027 | 69.26026 | | |
| | 2.74760 | 1.61343 | | |
| | 409.01795 | 67.65403 | | |
| | 2.74740 | 1.61359 | | |
| 20 | 411.76535 | 66.04124 | 45.72411 | 54. |
| | 2.74713 | 1.61376 | | |
| | 14.51240 | 64.42740 | | |
| | 2.74606 | 1.61392 | | |
| | 17.25934 | 62.01366 | | |
| | 2.74659 | 1.61400 | | |
| | 20.00593 | 61.19940 | | |
| | 2.74631 | 1.61424 | | |
| | 22.75224 | 59.50524 | | |
| | 2.74603 | 1.61440 | | |
| | 25.49027 | 57.97004 | | |
| | 2.74576 | 1.61457 | | |
| 29 | 20.24403 | 56.35627 | 71.00776 | 20. |
| | 2.74540 | 1.61473 | | |
| | 30.90951 | 54.74154 | | |
| | 2.74520 | 1.61409 | | |
| | 33.73471 | 53.12665 | | |
| | 2.74493 | 1.61505 | | |
| | 36.47964 | 51.51160 | | |
| | 2.74467 | 1.61522 | | |
| | 39.22431 | 49.09630 | | |
| | 2.74430 | 1.61530 | | |
| | 41.96069 | 40.20100 | | |
| | 2.74409 | 1.61554 | | |
| 30 | 44.71270 | 46.66546 | 90.04732 | 01. |

| | | | | |
|-----|-------------|----------------|----------------|----|
| 636 | 15.00.44364 | 10.10924.27962 | 10.21604.72326 | 33 |
|-----|-------------|----------------|----------------|----|

1.61279
 25.09241
 1.61295
 27.50536
 1.61311
 29.11047

| | | | | |
|------|----------|---|----------|----|
| 2411 | 54.27509 | 1.61327
30.23174
1.61343
32.34517
1.61359
33.95076 | 00.23465 | 32 |
|------|----------|---|----------|----|

1.61376
 35.57252
 1.61392
 37.10644
 1.61400
 30.00052

| | | | | |
|-------|----------|---|----------|----|
| 00776 | 20.11224 | 1.61424
40.41476
1.61440
42.02916
1.61457
43.64373 | 21.25597 | 31 |
|-------|----------|---|----------|----|

1.61473
 45.25046
 1.61409
 46.07335
 1.61505
 40.40040

| | | | | |
|-------|----------|---|----------|----|
| 04732 | 01.95260 | 1.61522
50.10362
1.61530
51.71900
1.61554
53.33454 | 55.20722 | 30 |
|-------|----------|---|----------|----|

53.33454

30 9.70444.71270 9.09946.66546 9.00490.04732

2.74302 1.61570
47.45660 145845.04976
2.74356 2.61507
50.20016 2.43543.09
2.74320 1.1811.61603
52.94344 5.041.01706

2.74302 5.58101.61619
55.60646 4.1140.20167
2.74272 1.61635
50.42910 4.3850532
2.74244 2.013.0.61651

31 61.17162 3.6596001

2.74210 1.61660
63.91300 3.5235213
2.74109 5.081.0.61604
66.65569 4.4033.23529
2.74163 2.051.0.61700
69.39732 3.2032.0.61029

2.74136 4.58.0.61716
72.13060 6.5+1.0050113
2.74107 0.441.0.61732
74.07975 1.18.2.0.00301
2.74000 5.24.0.61749

32 2.737.62055 5.58.2.2.6632

2.74053 5.58.0.61765
00.36100 6.40.2.5.64067
2.74025 0.00.1.0.61701
03.10133 2.58.2.4.03086
2.73997 2.05.1.0.61790
05.04130 0.40.2.2.41280

2.73970 1.61014
00.50100 5.58.0.20.79474
2.73943 1.61030
91.32043 0.00.1.9.1.7694
2.73915 1.61096

33 94.05950 4.22.17.55790

524.20201 75.

50.3542 49.

76.50160 23.

732

1501.95260 10.10053.33454 10.21555.28742 30

1.61570
54.95024
1.61507
56.56611
1.61603
50.10214

0201

75.79719

1.61619
59.79033
1.61635
61.41460
1.61651
63.03119

30.02030 29

1.61660
64.64707
1.61604
66.26471
1.61700
67.00171

3542

49.64577

1.61716
69.49007
1.61732
71.11619
1.61749
72.73360

22.37945 20

1.61765
74.35133
1.61701
75.96914
1.61790
77.50712

0160

23.49040

1.61014
79.20926
1.61030
00.02356
1.61046
02.44202

05.94042 27

52

33 9.70494:05950 9.09917:55790 9.00576:50160

2.73000 1.61063

96.79046 15.93935

2.73060 1.61079

99.53706 14.32056

2.73033 1.61095

502.27539 12.70161

2.73005 1.61011

505.01344 11.00250

2.73777 1.61027

507.75121 09.46323

2.73750 1.61043

34 510.40074 07.04300

2.73723 1.61960

13.22594 06.22420

2.73695 1.61976

15.96209 04.60444

2.73660 1.61992

10.69957 02.90452

2.73642 1.62009

21.43599 00.36443

2.73613 1.62025

24.17212 9.09099:54410

2.73504 1.62041

35 26.90796 09.12377

2.73559 1.62050

29.64355 96.50319

2.73531 1.62074

32.37006 94.00245

2.73503 1.62090

35.11309 93.26155

2.73477 1.62106

37.04066 91.64049

2.73440 1.62122

40.50314 90.01927

2.73419 1.62130

36 43.31733 00.39709

602.64491

20.70410

54.91944

160

| | | | |
|------------|---|----------------|----|
| 1423.49040 | 10.10002.44202 | 10.21505.94042 | 27 |
| | 1.61063
04.06065
1.61079
05.67944
1.61095
07.29039 | | |
| | 1.61911
00.91750
1.61927
90.53677
1.61943
92.15620 | 09.51129 | 26 |
| 97.35509 | 1.61960
93.77500
1.61976
95.39556
1.61992
97.01540 | | |
| | 1.62009
90.63557
1.62025
10.10100.25502
1.62041
01.07623 | 73.09204 | 25 |
| 71.21501 | 1.62050
03.49601
1.62074
05.11755
1.62090
06.73045 | | |
| | 1.62106
00.39951
1.62122
09.90073
1.62130
11.60211 | 56.60267 | 24 |
| 45.00056 | | | |

1944

37

| | | | |
|----|---------------|---------------|---------------|
| 36 | 9.70543.31733 | 9.70543.39709 | 9.70654.91944 |
| | 2.73394 | 1.62155 | |
| | 46.05127 | 06.77634 | |
| | 2.73366 | 1.62171 | |
| | 40.70493 | 05.15463 | |
| | 2.73330 | 1.62107 | |
| | 51.51031 | 03.53276 | |
| | 2.73310 | 1.62203 | |
| | 54.25141 | 01.94073 | |
| | 2.73204 | 1.62220 | |
| | 56.90425 | 00.29053 | |
| | 2.73250 | 1.62237 | |
| 37 | 59.71603 | 07.66616 | 01.05067 |
| | 2.73229 | 1.62253 | |
| | 62.44912 | 07.04363 | |
| | 2.73202 | 1.62269 | |
| | 65.10114 | 05.42094 | |
| | 2.73174 | 1.62205 | |
| | 67.91200 | 73.79009 | |
| | 2.73146 | 1.62301 | |
| | 70.44434 | 72.17500 | |
| | 2.73119 | 1.62317 | |
| | 73.37553 | 70.55191 | |
| | 2.73093 | 1.62334 | |
| 30 | 76.10646 | 60.92057 | 707.17709 |
| | 2.73065 | 1.62350 | |
| | 70.03711 | 67.30507 | |
| | 2.73030 | 1.62367 | |
| | 01.56749 | 65.60140 | |
| | 2.73010 | 1.62303 | |
| | 04.29759 | 64.05757 | |
| | 2.72902 | 1.62399 | |
| | 07.02741 | 62.43350 | |
| | 2.72955 | 1.62415 | |
| | 09.75696 | 60.00943 | |
| | 2.72920 | 1.62431 | |
| 39 | 92.40624 | 59.10512 | 33.30112 |

744

| | | | |
|-----------|---|----------------|----|
| 345.00056 | 10.10111.60211 | 10.21456.60267 | 24 |
| | 1.62155
13.22366
1.62171
14.04537
1.62107
16.46724 | | |

5067

| | | | |
|----------|---|----------|----|
| 10.94933 | 1.62203
10.00927
1.62220
19.71147
1.62237
21.33304 | 40.20317 | 23 |
|----------|---|----------|----|

7709

| | | | |
|-----------|---|----------|----|
| 92.002211 | 1.62253
22.95637
1.62269
24.57906
1.62205
26.20191 | | |
| | 1.62301
27.02492
1.62317
29.44009
1.62334
31.07143 | 23.89354 | 22 |

0112

| | | | |
|----------|---|----------|----|
| 66.39000 | 1.62350
32.69493
1.62367
34.31060
1.62383
35.94243 | | |
| | 1.62309
37.56642
1.62415
39.19057
1.62431
40.01400 | 07.51326 | 21 |

39 9.70592:40624 9.09059:10512 9.00733:30112

2.72901

1.62440

95.21525

57.56064

2.72073

1.62464

97.94390

55.93600

2.72045

1.62400

600.67243

54.31120

2.72010

1.62497

603.40061

52.60623

2.72792

1.62513

606.12053

51.06110

2.72764

1.62529

40

600.05617

49.43501

59.42036

40.

2.72737

1.62546

11.50354

47.01035

2.72709

1.62562

14.31063

46.10473

2.72601

1.62570

17.03744

44.55095

2.72653

1.62594

19.76397

42.93301

2.72620

1.62611

22.49025

41.530690

2.72600

1.62627

41

25.21625

39.60063

05.53562

14.

2.72574

1.62644

27.94199

30.05419

2.72545

1.62660

30.66744

36.42759

2.72510

1.62676

33.39262

34.00003

2.72490

1.62692

36.11752

33.17391

2.72468

1.62700

30.04245

31.54603

2.72436

1.62725

42

41.56651

29.91950

011.64693

00.

112

266.69000 10.10140.01400 10.21407.51376 21

45501.62440
 42.43936
 125001.62464
 47.06400
 105001.62400
 45.60000

2036

40.57964

1.62497
 47.31377
 100001.62513
 1040.93090
 10501.62529
 50.56419

91.14303 20

100001.62546
 105001.0963
 100001.62562
 105001.01527
 1.62570
 55244105

3562

14.46430

1.62594
 105001.06699
 100001.62611
 105001.069310
 1.62627
 60.31937

74.70375

19

100001.62644
 64.94501
 1.62660
 100001.6357241
 105001.62676
 65.19917

4693

00.35307

105001.62692
 66.02609
 1.62700
 60.45317
 1.62725
 70.00042

50.43349

10

52

42.9.70641:56651 9.09029:94958 9.09011:64693

2.72400 1.62741
 44.29059 20.29217
 2.72302 11.62750
 47.01441 26.66459
 2.72355 1.62774
 49.73796 25.03605
 2.72320 1.62790
 52.46124 23.40095
 2.72299 1.62006
 55.10423 21.70009
 2.72272 1.62023

43

57.90695 20.15466
 2.72244 1.62039
 60.62939 20.001052427
 2.72210 1.62056
 63.35157 22.14609571
 2.72192 1.62072
 66.07349 20.15.26699
 2.72165 1.62000
 60.79514 20.13.63011
 2.72135 1.62904
 71.51649 12.00907
 2.72107 1.62920

44

74.23756 10.29907
 2.72001 1.62937
 76.95037 10.29.00.75050
 2.72054 0.36561.62953
 79.67091 10.07.12097
 2.72027 1.62970
 02.39910 05.49127
 2.71999 1.62906
 05.11917 00.03.06141
 2.71973 1.63002
 07.03090 02.23139
 2.71945 1.63010

45

90.55035 00.60121

37.75429

63.05769

09.95714

| | | | | |
|------|------------|---|----------------|----|
| 693 | 1100.35307 | 10.10170.00042 | 10.21350.43349 | 10 |
| | | 22.21.62741
71.70703
1.62750
73.33541
1.62774
74.96315 | | |
| | | 1.62790
76.59105
1.62006
70.21911
1.62023
79.04734 | | |
| 5429 | 62.24571 | | 42.09305 | 17 |
| | | 1.62039
01.47573
1.62056
03.10429
1.62072
04.73301 | | |
| | | 1.62000
06.36109
1.62904
07.99093
1.62920
09.62013 | | |
| 5760 | 36.14231 | | 25.76244 | 16 |
| | | 1.62937
91.24950
1.62953
92.07903
1.62970
94.50073 | | |
| | | 1.62906
96.13059
1.63002
97.76061
1.63010
99.39079 | | |
| 5714 | 10.04206 | | 09.44165 | 15 |

37

45 19.70690.55035 9.09000.60121 9.00000.95714

2.71910 1.63035
93.27753 9.09790.97006
2.71090 1.63051
95.99643 97.34035
2.71064 1.63060
90.71507 95.70967
2.71037 1.63004
701.43344 94.07003
2.71009 1.63100
704.15153 92.44703
2.71701 1.63116

46. 706.06934 790.01667
2.71754 1.63133
09.50600 09.0534
2.71720 1.63150
12.30416 07.55304
2.71701 1.63166
15.02117 05.92210
2.71674 1.63102
17.73791 04.29036
2.71646 1.63190
20.45437 02.65030
2.71617 1.63214

47. 23.17054 01.02624
2.71592 00.55163231
25.00646 79.39393
2.71564 01.63247
20.60210 77.76146
2.71537 01.63264
31.31747 76.12002
2.71511 01.63200
34.03250 74.49603
2.71401 01.63296
36.74229 72.06306
2.71455 01.63312

40. 39.46194 71.22994

916.05261

42.14499

60.23200

714 110.04206 10.10199.39079 10.21309.44165 15

255.01.63035
10.10201.02914
1.63051
02.65963
1.63060
04.29033

526 03.94733 1.63004 05.92117 1.63100 07.55217 1.63116 09.10333 93.13066 14

1.63133
10.001466
1.63150
12.44616
1.63166
14.07702

4439 57.05561 1.63102 15.70964 1.63190 17.34162 1.63214 10.97376 76.02946 13

1.63231
20.60607
1.63247
22.23054
1.63264
23.07110

3200 31.76000 1.63200 25.50390 1.63296 27.13694 1.63312 20.77006 60.53006 12

48 9.70739:46194 9.09771:22994 9.00960:23200

2.71420 1.63329
42.17622 +10:69:99665
2.71401 1208:1163345
44.09023 238767:96320
2.71375 2008:1163362
47.60390 2300:66:32950

2.71347 1208:1163370
50.31745 2112:64:69500
2.71319 0012:1163394
53.03064 63:06106
2.71292 0118:1163411

49 55.74356 61:42775

94.31501 05.6

2.71265 0012:1163427
50.45621 0112:1163443
2.71230 0112:1163443
61.16856 0112:1163460
2.71214 0112:1163460
63.00070 56:52445

2.71105 0112:1163476
66.59255 54:00969
2.71150 0112:1163493
69.30413 53:25476
2.71120 1.63509

50 70.01541 51:61967

9.99020:39574 79.6

2.71103 0112:1163526
74.72644 0000:49:90441
2.71075 0112:1163542
77.43719 40:34099
2.71049 1.63550
00.14760 46:71341
2.71021 0112:1163574
02.05709 45:07767
2.70995 0112:1163591
05.56704 43:44176
2.70966 1.63607

51 00.27750 41:00569

46.47101 53.5

| | | | | |
|-------|-----------|--|----------------|----|
| 200 | 291:76000 | 10.10228.77006 | 10.21260.53006 | 12 |
| | | 30.40339
32.03600
1.63362
33.67042 | | |
| | | 1.63370
35.30420
1.63394
36.93014
1.63411
30.57225 | | |
| 150 | 05.60419 | | 44.25644 | 11 |
| | | 1.63427
40.20652
1.63443
41.04095
1.63460
43.47555 | | |
| | | 1.63476
45.11031
1.63493
46.74524
1.63509
40.30033 | | |
| 39574 | 79.60426 | | 27.90459 | 10 |
| | | 1.63526
50.01559
1.63542
51.065101
1.63550
53.20659 | | |
| | | 1.63574
54.92233
1.63591
56.55024
1.63607
50.19431 | | |
| 7101 | 53.52019 | | 11.72250 | 9 |

37

51 9.70700:27750 9.09741:00569 9.09046:47101

2.70940
90.90690
2.70919
93.69603
2.70005
96.40400
2.70059
99.11347
2.70032
001.02179
2.70002

52

004.52901
2.70775
07.23756
2.70750
09.94506
2.70724
12.65230
2.70690
15.35920
2.70669
10.06597
2.70641

53

20.77230
2.70613
23.47051
2.70507
26.10430
2.70562
20.09000
2.70534
31.59534
2.70507
34.30041
2.70479

54

37.00520

72.54390

90.61230

124.67679

101

0053.52019

10.10250.19431

10.21211.72250

9

1.63624
59.03055
1.63640
61.46695
1.63656
63.10351

1.63672
64.74023
1.63699
66.37712
1.63705
60.01417

4390

22.45602

95.47019

0

1.63721
69.65130
1.63730
71.20076
1.63754
72.92630

1.63771
74.56401
1.63700
76.20109
1.63004
77.03993

61231

01.30769

79.22762

7

1.63020
79.47913
1.63036
01.011649
1.63053
02.75902

1.63069
04.39371
1.63006
06.03257
1.63902
07.67159

67679

7532321

62.99400

6

52

37

54.9.70037.00520 9.09712.32041 9.09124.67679

2.70451 1.63910
39.70971 10.60923
2.70426 1.63935
42.41397 09.84900
2.70390 1.63951
45.11795 07.41037
2.70370 1.63967
47.02165 05.77070
2.70345 1.63904
50.52510 04.13006
2.70310 1.64001

55.

53.22020 02.49005
2.70290 1.64017
55.93110 00.05060
2.70264 1.64033
50.63302 9.09699.24035
2.70235 1.64050
61.33617 97.56905
2.70210 1.64066
64.03027 95.92919
2.70102 1.64002
66.74009 94.20037
2.70154 1.64099

50.73748

49.7

56

69.44163 692.64730
2.70120 1.64115
72.14291 91.00623
2.70101 1.64131
74.04392 09.96492
2.70073 1.64140
77.54465 07.72344
2.70040 1.64165
00.24513 06.00179
2.70020 1.64101
02.94533 04.43990
2.69993 1.64190

76.79425

23.2

57

05.64526 02.79000

202.04726

97.1

| | | | | |
|-----|-------------|----------------|----------------|---|
| 79 | 10075.32321 | 10.10207.67159 | 10.21162.99400 | 6 |
| | | 1.63910 | | |
| | | 09.31077 | | |
| | | 1.63935 | | |
| | | 90.95012 | | |
| | | 1.63951 | | |
| | | 92.50963 | | |
| | | 1.63967 | | |
| | | 94.22930 | | |
| | | 1.63904 | | |
| | | 95.06914 | | |
| | | 1.64001 | | |
| 49 | 49.26257 | 97.50915 | 46.77172 | 5 |
| | | 1.64017 | | |
| | | 99.14932 | | |
| | | 1.64033 | | |
| | | 10.10300.70965 | | |
| | | 1.64050 | | |
| | | 02.43015 | | |
| | | 1.64066 | | |
| | | 04.07001 | | |
| | | 1.64002 | | |
| | | 05.71163 | | |
| | | 1.64099 | | |
| 425 | 23.20575 | 07.35262 | 30.55037 | 4 |
| | | 1.64115 | | |
| | | 00.99377 | | |
| | | 1.64131 | | |
| | | 10.63500 | | |
| | | 1.64140 | | |
| | | 02.27656 | | |
| | | 1.64165 | | |
| | | 03.91021 | | |
| | | 1.64101 | | |
| | | 05.56002 | | |
| | | 1.64190 | | |
| 726 | 97.15274 | 07.20200 | 14.35474 | 3 |

37

57.9.70005.64526 9.09602.79000 9.09202.04726 919.01

2.69967 1164214
 00.34493 01.15506
 2.69939 1.64230
 91.04432 79.51356
 2.69911 1.64246
 93.74343 77.07110
 2.69005 1.64263
 96.44220 76.22047
 2.69050 1.64279
 99.14006 74.50560
 2.69031 1.64296

50

901.03917 72.94272
 2.69004 1.64312
 904.53721 71.29960
 2.69777 1.64329
 907.23490 69.65631
 2.69756 1.64345
 909.93240 60.81206
 2.69823 1.64362
 12.62971 66.76924
 2.69697 1.64370
 15.32660 64.92546
 2.69669 1.64394

20.09645 92.91

59

10.02337 63.60152
 2.69643 1164411
 20.71900 61.43741
 2.69615 1.64427
 23.41595 59.79314
 2.69509 1.64444
 26.11804 50.14070
 2.69561 1.64460
 20.00745 56.50410
 2.69534 1.64476
 31.50279 54.05934
 2.69500 1.64493

54.94105 06.94

60

34.19707 53.21441

00.90346 40.914

26 019.01654 10.10346.70559 10.21065.00213 60

1.64510

40.43069

1.64526

50.07593

1.64542

51.72137

1.64559

53.36696

1.64575

55.01271

1.64591

56.65062

1.64607

50.30470

1.64624

59.95094

1.64641

61.59735

1.64659

63.24393

1.64674

64.09067

1.64690

66.53757

1.64707

60.10464

1.64723

69.03107

1.64740

71.47927

1.64756

73.12603

1.64772

74.77455

1.64789

76.42244

49.63733 59

33.40222 50

17.33679 57

51

645 92.97071

109 66.94465

346 40.91435

38

| | | | | |
|---|--|--|---------------|-----|
| 3 | 9.70902:66321 | 9.09623:57756 | 9.09359.00565 | 064 |
| | 2.60990
05.35319
2.60970
00.04209
2.60941
90.73230 | 1.64006
21.92950
1.64022
20.20120
1.64030
10.63290 | | |
| 4 | 2.60916
93.42146
2.60000
96.11034
2.60063
90.79097 | 1.64055
16.90435
1.64071
15.33564
1.64000
13.60670 | 05.11221 | |
| | 2.60037
9.79001:40734
2.60000
04.17542
2.60701
06.06323 | 1.64904
12.03772
1.64921
10.30051
1.64937
00.73914 | | |
| 5 | 2.60754
09.55077
2.60720
12.23005
2.60702
9.79014:92507 | 1.64954
07.00960
1.64970
05.43990
1.64907
03.79003 | 411.13504 | |
| | 2.60674
17.61101
2.60640
20.29029
2.60621
22.90450 | 1.65003
02.14000
1.65020
00.40900
1.65036
9.09590:03944 | | |
| 6 | 2.60594
25.67044
2.60567
20.35611
2.60540
31.04151 | 1.65053
97.10091
1.65069
95.53022
1.65005
593.00737 | 437.15414 | |

65

0640.91435 10.10376.42244 10.21017.33679 .57

1.64806
70.07050
1.64822
79.71072
1.64830
101.36710
1.64855
103.01365
1.64871
104.66436

1221

14.00779

1.64900
06.31324
1.64904
07.96220
1.64921
09.61149
1.64937
91.26006
1.64954
92.91040
1.64970
94.56010
1.64987

01.20103 .56

3504

00.06496

96.20997
1.65003
97.06000
1.65020
98.51020
1.65036
10.10401.16056
1.65053
02.01109
1.65069
04.46170
1.65085

05.07493 .55

5414

62.04506

06.11263

60.95049 .54

51

38

| | | | | |
|---|---------------|---------------|---------------|----|
| 6 | 9.79031.04151 | 9.79593.00737 | 9.79437.15414 | 62 |
| | 2.60513 | 1.65102 | | |
| | 33.72664 | 92.23635 | | |
| | 2.60406 | 1165110 | | |
| | 36.41150 | 90.50517 | | |
| | 2.60460 | 1.65135 | | |
| | 39.09610 | 00.93302 | | |
| | 2.60434 | 1.65151 | | |
| | 41.70042 | 07.20231 | | |
| | 2.60406 | 1.65160 | | |
| | 44.46440 | 05.63063 | | |
| | 2.60300 | 1.65105 | | |
| 7 | 47.14020 | 03.97070 | 63.16950 | 30 |
| | 2.60353 | 1.65201 | | |
| | 49.03101 | 02.32677 | | |
| | 2.60326 | 1.65210 | | |
| | 52.51507 | 00.67459 | | |
| | 2.60299 | 1.65234 | | |
| | 55.19006 | 79.02225 | | |
| | 2.60272 | 1.65250 | | |
| | 57.00070 | 77.36975 | | |
| | 2.60246 | 1.65267 | | |
| | 60.56324 | 75.71700 | | |
| | 2.60210 | 1.65203 | | |
| 8 | 63.24542 | 74.06425 | 09.10117 | 31 |
| | 2.60192 | 1.65300 | | |
| | 65.92734 | 72.41125 | | |
| | 2.60166 | 1.65317 | | |
| | 60.60900 | 70.75000 | | |
| | 2.60130 | 1.65333 | | |
| | 71.29030 | 69.10475 | | |
| | 2.60112 | 1.65349 | | |
| | 73.97150 | 67.45126 | | |
| | 2.60005 | 1.65366 | | |
| | 76.65235 | 65.79760 | | |
| | 2.60050 | 1.65303 | | |
| 9 | 79.33293 | 64.14377 | 515.10916 | 0 |

14

62.04506 10.10406.11263 10.20960.95049.54

1.65102
07.76363
1.65110
09.41403
1.65135
11.06610

1.65151
12.71769
1.65160
14.36937
1.65105

50

36.03050

16.02122
1.65201
17.67323
1.65210
19.32541
1.65234

52.05172.53

20.97775
1.65250
21.63025
1.65267
24.20292
1.65203

17

10.01003

25.93575
1.65300
27.550075
1.65317
29.24192
1.65333

36.75450.52

30.09525
1.65349
32.54074
1.65366
34.20240

16

04.01004

1.65303
35.05623

20.66707.51

51

38

| | | | | |
|----|---------------|---------------|---------------|-----|
| 9 | 9.79079.33243 | 9.09564.14377 | 9.09515.10916 | 404 |
| | 2.60032 | 1.65399 | | |
| | 02.01325 | 62.40970 | | |
| | 2.60005 | 1.65415 | | |
| | 04.69330 | 60.03563 | | |
| | 2.67977 | 1.65432 | | |
| | 07.37307 | 59.10131 | | |
| | 2.67950 | 1.65440 | | |
| | 90.05257 | 57.52603 | | |
| | 2.67924 | 1.65465 | | |
| | 92.73101 | 55.07210 | | |
| | 2.67099 | 1.65402 | | |
| 10 | 95.41000 | 54.21736 | 41.19344 | 50 |
| | 2.67071 | 1.65490 | | |
| | 90.00951 | 52.56230 | | |
| | 2.67044 | 1.65515 | | |
| | 100.76795 | 50.90723 | | |
| | 2.67010 | 1.65531 | | |
| | 103.44613 | 49.25192 | | |
| | 2.67790 | 1.65547 | | |
| | 106.12403 | 47.59645 | | |
| | 2.67764 | 1.65564 | | |
| | 00.00167 | 45.94001 | | |
| | 2.67730 | 1.65501 | | |
| 11 | 11.47905 | 44.20500 | 67.19405 | 30 |
| | 2.67710 | 1.65597 | | |
| | 14.15615 | 42.62903 | | |
| | 2.67605 | 1.65614 | | |
| | 16.03300 | 40.97209 | | |
| | 2.67656 | 1.65630 | | |
| | 19.50956 | 39.31659 | | |
| | 2.67629 | 1.65646 | | |
| | 22.10505 | 37.66013 | | |
| | 2.67604 | 1.65663 | | |
| | 24.06109 | 36.00350 | | |
| | 2.67570 | 1.65600 | | |
| 12 | 27.53767 | 34.34670 | 93.19097 | 0 |

04.01004 10.10435.05623 10.20920.66707.51

1.65399

37.50022

1.65415

39.16437

1.65432

40.01069

1.65440

42.47317

1.65465

44.12702

1.65402

45.70264

1.65490

47.43762

1.65515

49.09277

1.65531

50.74000

1.65547

52.40355

1.65564

54.05919

1.65501

55.71500

1.65597

57.37097

1.65614

59.02711

1.65630

60.60341

1.65646

62.33907

1.65663

63.99650

1.65600

65.65330

04.50920.50

00.52095.49

72.46233.40

51

| | | | | |
|----|---------------|---------------|---------------|-----|
| 12 | 9.79127:53767 | 9.09594.34670 | 9.09593.19097 | 406 |
| | 2.67551 | 1.65696 | | |
| | 30.21310 | 32.80974 | | |
| | 2.67524 | 1.65713 | | |
| | 32.00042 | 31.03261 | | |
| | 2.67496 | 1.65729 | | |
| | 35.56330 | 29.37532 | | |
| | 2.67470 | 1.65746 | | |
| | 30.23000 | 27.71706 | | |
| | 2.67444 | 1.65763 | | |
| | 40.91252 | 26.86023 | | |
| | 2.67410 | 1.65779 | | |
| 13 | 43.50670 | 24.40244 | 619.10426 | 00 |
| | 2.67391 | 1.65796 | | |
| | 46.26061 | 22.74440 | | |
| | 2.67364 | 1.65812 | | |
| | 40.93425 | 21.00636 | | |
| | 2.67337 | 1.65829 | | |
| | 51.60862 | 19.42007 | | |
| | 2.67310 | 1.65845 | | |
| | 54.20072 | 17.76962 | | |
| | 2.67284 | 1.65862 | | |
| | 56.95356 | 16.11100 | | |
| | 2.67257 | 1.65879 | | |
| 14 | 59.62613 | 14.45222 | 45.17391 | 5 |
| | 2.67232 | 1.65895 | | |
| | 62.29045 | 12.79327 | | |
| | 2.67203 | 1.65911 | | |
| | 64.97040 | 11.13416 | | |
| | 2.67176 | 1.65920 | | |
| | 67.64224 | 9.47400 | | |
| | 2.67150 | 1.65944 | | |
| | 70.31374 | 07.01544 | | |
| | 2.67124 | 1.65961 | | |
| | 72.90490 | 06.15503 | | |
| | 2.67096 | 1.65977 | | |
| 15 | 75.65594 | 04.49606 | 71.15900 | 2 |

97

406.00903 10.10465.65330 10.20072.46233.40

1.65696
67.31026
1.65713
60.96739
1.65729
70.62460
1.65746
72.20214
1.65763
73.93977
1.65779
75.59756

0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072

426

00.01574

1.65796
77.25552
1.65012
70.91364
1.65029
00.57193
1.65045
02.23630
1.65062
03.00900
1.65070
05.54770

56.41330.4>
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072

991

54.02609

1.65095
07.20673
1.65911
00.06504
1.65920
02.0052512
1.65944
02.04456
1.65961
03.04417
1.65977
95.50394

40.37307.46
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072
0.5072

900

20.04012

24.34406.45

51

38

| | | | | |
|----|---------------|----------------|---------------|-----|
| 15 | 9.79175:65594 | 9.09504:49606 | 9.09671.15900 | 332 |
| | 2.67070 | 1.65994 | | |
| | 70.32664 | 050002-03612 | | |
| | 2.67044 | 1.66011 | | |
| | 00.99700 | 050004-017601 | | |
| | 2.67010 | 1.66047 | | |
| | 03.66726 | 9.09499-51574 | | |
| | 2.66990 | 1.66043 | | |
| | 06.33716 | 97.05531 | | |
| | 2.66964 | 1.66060 | | |
| | 09.00600 | 050006-19471 | | |
| | 2.66930 | 1.66077 | | |
| 16 | 91.67610 | 494.53394 | 97.14224 | 1 |
| | 2.66911 | 050008-1.66094 | | |
| | 94.34529 | 51.092507300 | | |
| | 2.66005 | 1.66110 | | |
| | 97.01414 | 435191021190 | | |
| | 2.66050 | 1.66127 | | |
| | 99.60272 | 050009-55063 | | |
| | 2.66030 | 1.66143 | | |
| | 202.35102 | 07.00920 | | |
| | 2.66004 | 1.66159 | | |
| | 205.01906 | 06.22761 | | |
| | 2.66770 | 050010-1.66176 | | |
| 17 | 207.60604 | 004.36505 | 723.12099 | 7 |
| | 2.66752 | 10020-1.66193 | | |
| | 10.35436 | 02.90392 | | |
| | 2.66724 | 1.66209 | | |
| | 13.02160 | 01.24103 | | |
| | 2.66690 | 1.66226 | | |
| | 15.60050 | 39.57957 | | |
| | 2.66670 | 1.66242 | | |
| | 10.35520 | 077.91715 | | |
| | 2.66645 | 1.66259 | | |
| | 21.02173 | 57.476325456 | | |
| | 2.66619 | 050011-1.66276 | | |
| 18 | 23.60792 | 0074.59100 | 49.09612 | 5 |

920. 04012 10.10495.50394 10.20024.34400.45

1.65994

97.16300

1.66011

90.02399

1.66027

10.10500.40426

1.66043

02.14469

1.66060

03.00529

1.66077

05.46606

00.32302.44

1.66094

07.12700

1.66110

00.70010

1.66127

10.44937

1.66143

12.11000

1.66159

13.77239

1.66176

15.43415

92.31316.43

1.66193

17.09600

1.66209

10.75017

1.66226

20.42043

1.66242

22.00205

1.66259

23.24944

1.66276

25.40020

76.31200.42

920. 04012

12.05776

76.07901

50.90300

| | | | | |
|----|---------------|---------------|---------------|-----|
| 18 | 9.79223.60792 | 9.09474.59100 | 9.09749.09612 | 025 |
| | 2.66592 | 1.66293 | | |
| | 26.35304 | 72.92007 | | |
| | 2.66565 | 1.66309 | | |
| | 29.01949 | 2.6570 | | |
| | 2.66539 | 1.66325 | | |
| | 31.60400 | 6.69.50.55 | | |
| | 2.66513 | 1.66342 | | |
| | 34.35001 | 67.93911 | | |
| | 2.66405 | 1.66350 | | |
| | 37.01406 | 66.27553 | | |
| | 2.66450 | 1.66375 | | |
| 19 | 39.67944 | 64.61170 | 75.06766 | 2 |
| | 2.66431 | 1.66391 | | |
| | 42.34375 | 62.94707 | | |
| | 2.66405 | 1.66400 | | |
| | 45.00700 | 61.20379 | | |
| | 2.66300 | 1.66425 | | |
| | 47.67160 | 59.61954 | | |
| | 2.66354 | 1.66441 | | |
| | 50.33514 | 57.95513 | | |
| | 2.66326 | 1.66450 | | |
| | 52.99040 | 56.29055 | | |
| | 2.66299 | 1.66475 | | |
| 20 | 55.66139 | 54.62500 | 001.03559 | 9 |
| | 2.66273 | 1.66491 | | |
| | 50.32412 | 52.96009 | | |
| | 2.66247 | 1.66500 | | |
| | 60.90659 | 51.29501 | | |
| | 2.66219 | 1.66524 | | |
| | 63.64070 | 49.63057 | | |
| | 2.66194 | 1.66541 | | |
| | 66.31072 | 47.96516 | | |
| | 2.66167 | 1.66557 | | |
| | 60.97239 | 46.29959 | | |
| | 2.66139 | 1.66574 | | |
| 21 | 71.63370 | 44.63305 | 26.99993 | 7 |

612

0250:90300 10.10525.40020 10.20776.30200 42

| | |
|----------|--------|
| 1.66293 | 0.0000 |
| 27.07113 | 0.0000 |
| 1.66309 | 0.0000 |
| 20.73422 | 0.0000 |
| 1.66325 | 0.0000 |
| 30.39747 | 0.0000 |

765

24.93234 35.30022 60.32056 41

| | |
|----------|--|
| 1.66391 | |
| 37.05213 | |
| 1.66400 | |
| 30.71621 | |
| 1.66425 | |
| 40.30046 | |

559

90.96441 45.37420 44.33061 40

| | |
|----------|--|
| 1.66491 | |
| 47.03911 | |
| 1.66500 | |
| 40.70419 | |
| 1.66524 | |
| 50.36943 | |

993

73.00007 55.36615 20.36622 39

| | |
|----------|--|
| 1.66541 | |
| 52.03404 | |
| 1.66557 | |
| 53.70041 | |
| 1.66574 | |

51

| | | | |
|----|---------------|----------------|---------------|
| 21 | 9.79271.63370 | 9.099447.63308 | 9.09026.99993 |
| | 2.66412 | 2.66590 | |
| | 74.29490 | 42.96795 | |
| | 2.66007 | 008001.66607 | |
| | 76.05577 | 0541230100 | |
| | 2.66062 | 2.66624 | |
| 22 | 79.61639 | 5.63564 | |
| | 2.66036 | 1.66641 | |
| | 02.27675 | 37.96923 | |
| | 2.66000 | 02.001.66657 | |
| | 04.93603 | 04.93603 | |
| | 2.65901 | 2.66674 | |
| 23 | 07.59664 | 07.59664 | 52.96072 |
| | 2.65954 | 1.66690 | |
| | 90.25610 | 81.256902 | |
| | 2.65920 | 02.66707 | |
| | 92.91546 | 31.30195 | |
| | 2.65903 | 2.66724 | |
| 24 | 95.57449 | 29.63474 | |
| | 2.65076 | 14.66741 | |
| | 90.23325 | 50.27.96730 | |
| | 2.65049 | 02.001.66757 | |
| | 300.09174 | 2.6629973 | |
| | 2.65022 | 2.66773 | |
| 25 | 303.54996 | 24.63200 | 70.91796 |
| | 2.65795 | 1.66790 | |
| | 06.20791 | 22.96410 | |
| | 2.65770 | 00.001.66007 | |
| | 00.06561 | 21.29603 | |
| | 2.65744 | 42.66023 | |
| 26 | 11.52305 | 19.62700 | |
| | 2.65719 | 14.66040 | |
| | 14.10024 | 40.77.95940 | |
| | 2.65690 | 1.66057 | |
| | 16.03714 | 16.29003 | |
| | 2.65662 | 1.66073 | |
| 27 | 19.49376 | 14.62210 | 904.07166 |

993 10173.00007 10.10555.36615 10.20720.36622.39

1.66590
57.03205
1.66607
50.69012
1.66624
60.36436
1.66641
62.03077
1.66667
63.69734
1.66674
65.36400

072 47.03920

12.40336.30

1.66690
67.03090
1.66707
60.69005
1.66724
70.36529
1.66741
72.03270
1.66757
73.70027
1.66773
75.36000

796 21.00204

96.45004.37

1.66790
77.03590
1.66007
70.70397
1.66023
00.37220
1.66040
02.04060
1.66057
03.70917
1.66073
05.37790

66 95.12034

00.50624.36

51

38

| | | | | |
|----|---------------|---------------|---------------|-----|
| 24 | 9.79319.49376 | 9.09414.62210 | 9.09904.07166 | 009 |
| | 2.65637 | 1.66090 | | |
| | 22.15019 | 12.595320 | | |
| | 2.65611 | 500.01.66906 | | |
| | 24.00624 | 51003120414 | | |
| | 2.65504 | 450301.66923 | | |
| 25 | 27.46200 | 20.09281491 | | |
| | 2.65550 | 14.031.66939 | | |
| | 30.11766 | 07.94552 | | |
| | 2.65531 | 1.66956 | | |
| | 32.77297 | 420006.27596 | | |
| | 2.65504 | 1.66973 | | |
| 26 | 35.42001 | 04.60623 | 30.02170 | |
| | 2.65470 | 1.66990 | | |
| | 30.00279 | 02.93633 | | |
| | 2.65452 | 1.67006 | | |
| | 40.73731 | 01.26627 | | |
| | 2.65427 | 1.67023 | | |
| 27 | 43.39150 | 9.09399.59604 | | |
| | 2.65400 | 1.67039 | | |
| | 46.04550 | 05.597592565 | | |
| | 2.65373 | 1.67056 | | |
| | 40.69931 | 00.09625509 | | |
| | 2.65345 | 1.67072 | | |
| 28 | 51.35276 | 00.394.50437 | 56.76039 | |
| | 2.65319 | 1.67009 | | |
| | 54.00595 | 92.91340 | | |
| | 2.65294 | 1.67106 | | |
| | 56.65009 | 91.24242 | | |
| | 2.65260 | 1.67123 | | |
| 29 | 59.31157 | 09.57119 | | |
| | 2.65240 | 1.67139 | | |
| | 61.96397 | 07.09900 | | |
| | 2.65215 | 1.67156 | | |
| | 64.61612 | 06.22024 | | |
| | 2.65107 | 1.67172 | | |
| 30 | 67.26799 | 04.55652 | 02.71147 | |

166

1095.12034 10.10505.37790 10.20600.50624.36

1.66090
07.04600
1.66906
00.71306
1.66923
90.30509
1.66939
92.05440
1.66956
93.72404
1.66973

170

69.17022

95.39377
1.66990
97.06367
1.67006
90.73373
1.67023

64.57199.35

10.10600.40396

1.67039
02.07435
1.67056
03.74491
1.67072

039

43.23161

05.41563
1.67099
007.00652
1.67106
00.75750
1.67123

40.64724.34

10.42001
1.67139
12.10020
1.67156
13.77176
1.67172

47

17.20053

15.44340

32.73201.33

51

38

| | | | | |
|----|---------------|---------------|---------------|------|
| 27 | 9-79367.26799 | 9-09304.55652 | 9-09902.71147 | 0017 |
| | 2.65161 | 1.67109 | | |
| | 69.91960 | 02.00463 | | |
| | 2.65135 | 1.67206 | | |
| | 72.57095 | 01.21257 | | |
| | 2.65109 | 1.67222 | | |
| | 75.22204 | 79.54035 | | |
| | 2.65002 | 1.67239 | | |
| | 77.07206 | 77.06796 | | |
| | 2.65057 | 1.67256 | | |
| | 00.52343 | 76.19540 | | |
| | 2.65029 | 1.67272 | | |
| 28 | 003.17372 | 74.52260 | 9-90000.65104 | |
| | 2.65004 | 1.67209 | | |
| | 05.02376 | 72.04979 | | |
| | 2.64977 | 1.67306 | | |
| | 00.47353 | 71.17673 | | |
| | 2.64951 | 1.67323 | | |
| | 91.12304 | 69.50350 | | |
| | 2.64924 | 1.67339 | | |
| | 93.77220 | 67.03011 | | |
| | 2.64097 | 1.67355 | | |
| | 96.42125 | 66.15656 | | |
| | 2.64071 | 1.67372 | | |
| 29 | 99.06996 | 64.40204 | 34.50712 | |
| | 2.64046 | 1.67309 | | |
| | 401.71042 | 62.00095 | | |
| | 2.64010 | 1.67405 | | |
| | 404.36660 | 61.13490 | | |
| | 2.64791 | 1.67422 | | |
| | 407.01451 | 59.46060 | | |
| | 2.64766 | 1.67439 | | |
| | 409.66217 | 57.70629 | | |
| | 2.64740 | 1.67456 | | |
| | 412.30957 | 56.11173 | | |
| | 2.64713 | 1.67472 | | |
| 30 | 414.95670 | 54.43701 | 60.51969 | |

| | | | | |
|----|------------|----------------|----------------|----|
| 47 | 1017.20053 | 10.10615.44340 | 10.20632.73201 | 33 |
|----|------------|----------------|----------------|----|

1.67109
 17.11537
 1.67206
 10.70743
 1.67222
 20.45965

| | | | | |
|-----|----------|---|----------|----|
| 104 | 91.34096 | 1.67239
22.13204
1.67256
23.00460
1.67272
25.47732 | 16.02732 | 32 |
|-----|----------|---|----------|----|

1.67209
 27.15021
 1.67306
 20.02327
 1.67323
 30.49650

| | | | | |
|-----|----------|---|----------|----|
| 112 | 65.41200 | 1.67339
32.16909
1.67355
33.04344
1.67372
35.51716 | 00.93004 | 31 |
|-----|----------|---|----------|----|

1.67309
 37.089105
 1.67405
 30.006510
 1.67422
 40.53932

| | | | | |
|----|----------|---|----------|----|
| 69 | 39.40031 | 1.67439
42.21371
1.67456
43.00027
1.67472
45.56299 | 05.04330 | 30 |
|----|----------|---|----------|----|

38

30 9-79414:95670 9-79354:43701 9-90060:51969

2.64600
17-60350
2.64661
20-25019
2.64633
22-09682
2.64600
25-54260
2.64502
20-10042
2.64555

1.67409
52-76212
1.67506
51-00706
1.67522
49-41104
1.67539
47-73645
1.67556
46-06009
1.67572
44-30517
1.67509
42-70920
1.67606
41-03322
1.67622
39-35700
1.67639
37-60061
1.67655
36-00406
1.67672
34-32734
1.67609
32-65045
1.67706
30-97339
1.67722
29-29617
1.67739
27-61070
1.67756
25-94122
1.67772
24-26350

31

30-103397
2.64530
33-47927
2.64503
36-12430
2.64475
30-76905
2.64450
41-41355
2.64423
44-05770
2.64397

44-30517
1.67509
42-70920
1.67606
41-03322
1.67622
39-35700
1.67639
37-60061
1.67655
36-00406
1.67672
34-32734
1.67609
32-65045
1.67706
30-97339
1.67722
29-29617
1.67739
27-61070
1.67756
25-94122
1.67772
24-26350

06-44000

32

46-70175
2.64370
49-34545
2.64345
51-90090
2.64319
54-63209
2.64292
57-27501
2.64266
59-91767
2.64239

46-70175
2.64370
49-34545
2.64345
51-90090
2.64319
54-63209
2.64292
57-27501
2.64266
59-91767
2.64239

112.37441

33

62-56006

130.29656

| | | | | |
|-----|------------|---|----------------|----|
| 69 | 8939.40091 | 10.10645.56299 | 10.20505.04330 | 30 |
| | | 1.67409
1.2047523700
1.67506
40291294
1.67522
50.50016 | | |
| | | 1.67539
52.26355
1.67556
53.93911
1.67572
55.61403 | 69.16603 | 29 |
| 000 | 13.55120 | 1.67509
57.29072
1.67606
50.96670
1.67622
60.64300 | | |
| | | 1.67639
62.31939
1.67655
63.99594
1.67672
65.67266 | 53.29025 | 20 |
| 441 | 07.62559 | 1.67609
67.34955
1.67706
69.02661
1.67722
70.76303 | | |
| | | 1.67739
72.30122
1.67756
74.05070
1.67772
75.73650 | 37.43994 | 27 |
| 556 | 61.70344 | | | |

38

33.9.79462:56006 9.79324:26350 9.90130:29656

2.64214

65.20220

2.64107

67.04407

2.64160

70.40567

2.64134

73.12701

2.64109

75.76010

2.64002

34.

70.40092

2.64056

01.04940

2.64030

03.60970

2.64003

06.32901

2.63976

00.96957

2.63951

91.60900

2.63923

35

94.24031

2.63090

96.00729

2.63071

99.52600

2.63046

502.16446

2.63020

504.00266

2.63794

507.44060

2.63767

36

510.07027

1.67709

22.50561

1.67006

20.90755

1.67022

19.22933

1.67039

17.55094

1.67056

15.07230

1.67073

14.19365

1.67090

12.51475

1.67907

10.03560

1.67922

09.15646

1.67939

07.47707

1.67956

05.79751

1.67972

04.11779

1.67909

22.4243790

1.60006

00.75704

01.60023

9.7929907761

1.60040

297.39721

1.60057

295.71664

1.60073

294.03591

64.21527

90.13052

216.04236

| | | | | |
|-----|-----------|---|----------------|----|
| 556 | 061.70344 | 10.10675.73650 | 10.20537.43994 | 27 |
| | | 020001.67709
02257.41439
1.67006
79.09245
1.67022
00.77067 | | |
| | | 1.67039
02.44906
1.67056
04.12762
1.67073
05.00635 | 21.59100 | 26 |
| 527 | 35.70473 | 1.67090
03.40525
1.67907
09.16432
1.67922
90.04354 | | |
| | | 1.67939
92.52293
1.67956
94.20249
1.67972
95.00221 | 05.75169 | 25 |
| 052 | 09.06940 | 1.67909
97.56210
1.60006
99.34216
1.60023
10.10700.92239 | | |
| | | 1.60040
02.60279
1.60057
04.20336
1.60073
05.96409 | 09.92173 | 24 |
| 236 | 09.95764 | | | |

38

| | | | | |
|----|---------------|------------------|---------------|-----|
| 36 | 9.79510.07027 | 90.90.94.203591 | 9.90216.04236 | 03. |
| | 2.63741 | 10.00.01.60090 | | |
| | 12.71560 | 20.192.35501 | | |
| | 2.63715 | 30.00.01.60107 | | |
| | 15.35203 | 20.190.067394 | | |
| | 2.63600 | 5.50.01.60123 | | |
| | 17.90971 | 5.30.00.99271 | | |
| | 2.63662 | 20.00.01.60140 | | |
| | 20.62633 | 20.00.07.31131 | | |
| | 2.63635 | 20.00.01.60156 | | |
| | 23.26260 | 20.00.05.82975 | | |
| | 2.63610 | 1.00.01.60173 | | |
| 37 | 25.09070 | 20.00.03.94002 | 41.95076 | 50 |
| | 2.63503 | 20.00.01.60190 | | |
| | 20.53461 | 20.00.02.26612 | | |
| | 2.63550 | 20.00.01.60207 | | |
| | 31.17019 | 20.00.05.405 | | |
| | 2.63531 | 1.00.01.60224 | | |
| | 33.00550 | 70.90101 | | |
| | 2.63504 | 1.00.01.60240 | | |
| | 36.44054 | 77.21941 | | |
| | 2.63479 | 20.00.01.60257 | | |
| | 39.07533 | 20.00.07.53604 | | |
| | 2.63453 | 0.00.01.60274 | | |
| 38 | 41.20906 | 10.00.07.305410 | 67.05576 | 50 |
| | 2.63426 | 20.00.01.60291 | | |
| | 44.34412 | 20.00.02.17119 | | |
| | 2.63400 | 20.00.01.60307 | | |
| | 46.97012 | 20.00.07.0140012 | | |
| | 2.63375 | 20.00.01.60324 | | |
| | 49.61107 | 60.00.04.000 | | |
| | 2.63347 | 01.00.01.60340 | | |
| | 52.24534 | 67.01.21.400 | | |
| | 2.63322 | 1.00.01.60357 | | |
| | 54.07056 | 65.43791 | | |
| | 2.63295 | 20.00.01.60374 | | |
| 39 | 57.51151 | 20.00.06.375417 | 93.75754 | 0 |

236 03.95764 10.10705.96409 10.20409.92173 24

1.60090
07.64499
1.60107
09.32606
0.460123
11.00729

076 50.04924 16.05190 74.10122 23

1.60190
17.23300
1.60207
21.051941595
1.60224
21.09019

576 32.14424 26.14590 50.29014 22

1.60291
27.02001
1.60307
29.51100
1.60324
31.19512

754 06.24246 36.24503 42.40049 21

1.60340
32.07052
1.60357
34.56209
1.60374
36.24503

38

39 9.79557.51151

2.63269

60.14420

2.63243

62.77663

2.63217

65.40000

2.63192

60.04072

2.63165

70.67237

2.63136

40

73.30373

2.63110

75.93403

2.63005

70.56560

2.63061

01.19629

2.63035

03.02664

2.63007

06.45671

2.62983

41

09.00654

2.62955

91.71609

2.62930

94.34539

2.62903

96.97442

2.62877

99.60319

2.62852

602.23171

2.62824

42

604.05995

9.09263.75417

31.60391

62.07026

50.001160400

60.0060230610

50.001.60424

50.0050.70194

50.001.60441

57.001753

50.001.60450

55.33295

50.001.60473

53.64022

1.60490

51.96332

1.60507

50.27025

1.60525

41.0040.59300

04.001.60542

42.0046.90750

42.001.60559

41.0045.22199

1.60576

04.24.43.53623

1.60592

10.0041.05031

50.001.60609

40.0040.16422

1.60625

30.0030.47797

1.60642

36.79155

1.60659

35.10495

1.60675

33.41021

9.90293.75754

319.65551

45.55091

71.44174

754

| | | | |
|-----------|----------------|----------------|----|
| 006.24246 | 10.10736.24503 | 10.20442.40049 | 21 |
|-----------|----------------|----------------|----|

| | | |
|----------|--|--|
| 1.60391 | | |
| 37.92974 | | |
| 1.60400 | | |
| 39.61302 | | |
| 1.60424 | | |
| 41.29006 | | |

5551

00.34449

| | | |
|----------|--|--|
| 1.60441 | | |
| 42.90247 | | |
| 1.60450 | | |
| 44.66703 | | |
| 1.60473 | | |
| 46.35170 | | |

26.69627 20

| | | |
|-----------|--|--|
| 1.60490 | | |
| 40.103660 | | |
| 1.60507 | | |
| 42.72175 | | |
| 1.60525 | | |
| 44.40700 | | |

5031

54.44969

| | | |
|----------|--|--|
| 1.60542 | | |
| 53.09242 | | |
| 1.60559 | | |
| 54.77001 | | |
| 1.60576 | | |
| 56.46377 | | |

10.91346 19

| | | |
|----------|--|--|
| 1.60592 | | |
| 50.14969 | | |
| 1.60609 | | |
| 59.03570 | | |
| 1.60625 | | |
| 61.52203 | | |

-174

20.55026

| | | |
|----------|--|--|
| 1.60642 | | |
| 63.20045 | | |
| 1.60659 | | |
| 64.09504 | | |
| 1.60675 | | |
| 66.50179 | | |

95.14005 10

51

38

42.9.79604 : 05995 9.09233. 42021

9.90371. 44174

2.62799 1.60692
07.40794 450531. 73129
2.62772 00001. 60709
10.11566 000030. 004420
2.62747 3. 1.60726
12.74313 000 120. 95694
2.62720 1.60743
15.37033 26. 66951
2.62694 02. 1.60759
17.99727 24. 90192
2.62660 1.60776

43

20.62395 23. 29410
2.62643 00. 1.60793
23.25030 00. 210. 60623
2.62616 00. 1.60009
25.07654 19. 91014
2.62509 1.60026
20.50243 00. 00. 22900
2.62563 1.60043
31.12006 16. 54145
2.62530 22. 1.60060
33.75344 14. 05205
2.62512 1.60077

97.32979

44

36.37056 13. 16400
2.62405 1.60093
39.00341 11. 47515
2.62459 1.60010
41.62000 09. 70605
2.62434 1.60027
44.25234 00. 00. 09670
2.62407 1.60044
46.07641 06. 40734
2.62302 1.60061
49.50023 04. 71773
2.62356 1.60070

423.21440

45

52.12379 03. 02795

49.09504

174

020.55026

10.10766.50179

10.20395.14005

10

1.60692
60.26071
1.60709
69.95500
1.60726
71.64306

2979

02.67021

1.60743
73.33049
1.60759
75.01000
1.60776
76.70504

79.37605

17

1.60793
70.39377
1.60009
00.00106
1.60026
01.77012

440

76.70552

1.60043
03.45055
1.60060
05.14715
1.60077
06.03592

63.62144

16

1.60093
00.52405
1.60910
90.21395
1.60927
91.90322

504

50.90416

1.60944
93.59266
1.60961
95.20227
1.60970
96.97205

47.07621

15

51

38

45: 9.79652: 12379 9.09203: 02795 9.90449. 09504

2.62329 1.60994
54.74708 20.1933001
2.62304 1.609011
57.37012 9.09199: 64790
2.62277 1.609020
59.99209 1.6095762
2.62251 1.609045
62.61540 1.60926717
2.62225 1.609061
65.23765 1.60957656
2.62199 1.609070

46

67.05964 1.6090570
2.62173 1.609095
70.40137 1.609119403
2.62147 1.609112
73.10204 1.60950371
2.62120 1.609120
75.72404 1.60901243
2.62094 1.609145
70.34490 1.60912090
2.62069 1.609162
00.96567 1.609442936
2.62044 1.609179

47

03.50611 1.609273757
2.62017 1.609196
06.20620 1.6094561
2.61991 1.609212
00.02619 1.60935349
2.61964 1.609229
91.44503 1.60977.66120
2.61939 1.609246
94.06522 1.6096074
2.61912 1.609263
96.60434 1.60927611
2.61007 1.609200

40

99.30321 1.60950331

74: 97306

500. 04054

26: 71990

504 10.90416 10.10796.97205 10.20347.07621 15

1.60994
90.66199
1.69011
10.10000.35210
1.69020
02.04230

7306 25.02614 1.69045 03.73203 1.69061 05.42344 1.69070 07.11422 32.14036 14

1.69095
00.00517
1.69112
10.49629
1.69120
12.10757

4054 99.15146 1.69145 13.07902 1.69162 15.57064 1.69179 17.26243 16.41309 13

1.69196
10.95439
1.69212
20.64651
1.69229
22.33000

990 73.20010 31.69246 24.03126 1.69263 25.72309 1.69200 27.41669 00.69679 12

38

40 9.79699:30321 9.09172:58331 9.90526.71990

2.61061 31.69296
701.92102 20.09035
2.61034 11.0691.69313
704.54016 1.6909722
2.61809 1.69330
707.15025 67500392
2.61702 1.69342
709.77607 65801045
2.61757 1.69364
712.39364 64201601
2.61732 1.69301

49 715.01096 62.402300

52.50796

2.61704 1.69397
17.62000 60802903
2.61679 1.69414
20.24479 59203409
2.61653 1.69431
22.06132 57534050
2.61627 1.69440
25.47759 55.64610
2.61602 1.69465
20.09361 53.95145
2.61574 1.69401

50 30.70935 52.25664

70.4527.

2.61549 1.69490
33.32404 50.56166
2.61523 1.69515
35.94007 40.06651
2.61497 1.69532
30.55504 00.047517119
2.61470 1.69549
41.16974 35.1845047570
2.61446 1.69566
43.70420 43.70004
2.61420 1.69502

51 46.39040 42.000422

604.31410

990

1473.20010 10.10027.41669 10.20300.69679 12

1.69296
29.10965
1.69313
30.00270
1.69330
32.49600

1.69347
34.10955
1.69364
35.00319
1.69381
37.57700

0796

47.41204 04.90904 11

1.69397
39.27097
1.69414
40.96511
1.69431
42.65942

1.69440
44.35390
1.69465
46.04055
1.69481
47.74336

527.

21.54729 69.29065 10

1.69490
49.43034
1.69515
51.13349
1.69532
52.02001

1.69549
54.52430
1.69566
56.21996
1.69582
57.91570

410

95.60502 53.60160 9

51

38

51 9.79746:39.040 9.09142.00422 9.90604:31410

2.61395 1.69599
49.01235 2.40830023
2.61367 1.69616
51.62602 30.69207
2.61340 0.69633
54.23942 36.99574
2.61315 1.69650
56.85257 35.29924
2.61209 1.69666
59.46546 33.60250
2.61264 1.69603

52 62.87010 31.90575

2.61237 1.69700
64.69047 30.20075
2.61212 1.69717
67.30259 20.51150
2.61106 1.69734
69.91445 26.01424
2.61161 1.69751
72.52606 25.11673
2.61135 1.69760
75.13741 23.41905
2.61100 1.69705

53

77.74049 21.72120
2.61001 1.69001
00.35930 20.02319
2.61056 1.69010
02.96906 10.82501
2.61031 1.69035
05.50017 16.62666
2.61006 1.69052
00.19023 14.92014
2.60970 1.69069
90.00001 13.22945
2.60953 1.69006

54 93.40954 11.53059

30.17235

56.0272

01.07095

1410

| | |
|----------------|----------------|
| 10.10057.91570 | 10.20253.60160 |
|----------------|----------------|

1.69599
59.61177
1.69616
61.30793
1.69633
63.00426

1.69650
64.70076
1.69666
66.39742
1.69683
68.09425

37.92190

0

1.69700
69.79125
1.69717
71.40042
1.69734
73.10576

1.69751
74.00327
1.69760
76.50095
1.69775
78.27000

22.25151

7

1.69801
79.97601
1.69810
81.67499
1.69835
83.37334

1.69852
85.07106
1.69869
86.77055
1.69886
88.46941

06.59046

6

51

7235

69.02765

272

43.97271

7095

10.12105

54 9.79793:40954 9.09111:53059 9.90601:07095

2.60926 1.69902
 96.01000 09003157
 2.60901 1.69919
 90.62701 00:13230
 2.60075 1.69936
 001.23656 06:43302
 2.60049 1.69953
 003.04505 04:53349
 2.60024 1.69970
 006.45329 03:03379
 2.60790 1.69907
 009.06127 01:33392

55

2.60772 1.70004
 12.66099 9.09099:63300
 2.60746 1.70020
 15.27645 5.00971:93360
 2.60720 1.70037
 17.000365 6.00062:23331
 2.60693 1.70054
 19.49050 5.00945:53277
 2.60660 1.70071
 22.09726 2.00920:03206
 2.60643 1.70000

56

24.70369 091:13110
 2.60616 1.70105
 27.30905 09:43013
 2.60591 1.70122
 29.91576 9.00071:72091
 2.60565 1.70130
 32.52141 06:02753
 2.60530 1.70155
 35.12679 04:32590
 2.60513 1.70172
 37.73192 02:62426
 2.60400 1.70109

57

40.33600 00:92237

707.7279 92

33.5725 66

59.4144 40

7095

10.12105

10.10000.46941

10.20206.59046

6

1.69902
90.16043
1.69919
91.06762
1.69936
93.56690

7273

92.27265

1.69953
95.26651
1.69970
96.96621
1.69907
90.66600

90.93073

5

1.70004
10.10900.36612
1.70020
02.06632
1.70037
03.76669

5725

66.42749

1.70054
05.46723
1.70071
07.16794
1.70000
00.06002

75.29631

4

1.70105
10.56907
1.70122
12.27109
1.70130
13.97247

1443

40.50557

1.70155
15.67402
1.70172
17.37574
1.70109
19.07763

59.66320

3

51

| | | | | |
|----|---------------|------------------|---------------|-------|
| 57 | 9.79040:33600 | 9.09000:92237 | 9.90759.41443 | 097.1 |
| | 2.60461 | 6.00000:1.70206 | | |
| | 42.94141 | 2.40000:79.22031 | | |
| | 2.60436 | 2.10000:1.70223 | | |
| | 45.54577 | 7.00000:77.51000 | | |
| | 2.60410 | 6.80000:1.70240 | | |
| | 40.14907 | 0.90000:75.01560 | | |
| | 2.60305 | 1.70257 | | |
| | 50.75372 | 74.11311 | | |
| | 2.60359 | 1.70274 | | |
| | 53.35731 | 72.41037 | | |
| | 2.60331 | 1.70290 | | |
| 50 | 55.96062 | 70.70747 | 05.25315 | 71. |
| | 2.60306 | 1.70307 | | |
| | 50.56360 | 69.00440 | | |
| | 2.60201 | 1.70324 | | |
| | 61.16649 | 67.30116 | | |
| | 2.60255 | 1.70341 | | |
| | 63.76904 | 65.59775 | | |
| | 2.60229 | 1.70350 | | |
| | 66.37133 | 63.09417 | | |
| | 2.60203 | 1.70375 | | |
| | 60.97336 | 61.19042 | | |
| | 2.60179 | 1.70393 | | |
| 59 | 71.57515 | 60.40649 | 011.00060 | 45. |
| | 2.60152 | 1.70409 | | |
| | 74.17667 | 50.70240 | | |
| | 2.60126 | 1.70426 | | |
| | 76.77793 | 57.07014 | | |
| | 2.60100 | 1.70442 | | |
| | 79.37093 | 54.5537372 | | |
| | 2.60075 | 1.70459 | | |
| | 01.97960 | 53.66913 | | |
| | 2.60049 | 1.70476 | | |
| | 04.50017 | 51.96437 | | |
| | 2.60022 | 1.70493 | | |
| 60 | 07.10039 | 50.25944 | 36.92095 | 19. |

443 1097.15274 10.10307.20200 10.21115.35474 3

1.64214

10.04414

1.64230

20.40644

1.64246

22.12090

1.64263

23.27153

1.64279

25.41432

1.64296

27.05720

1.64312

20.70040

1.64329

30.43034369

1.64345

31.90714

1.64362

33.63076

1.64370

39.27454

1.64394

36.91040

1.64411

30.56259

1.64427

40.20606

1.64444

41.05130

1.64460

43.49590

1.64476

45.14066

1.64493

46.70559

90.16003 2

01.97663 1

65.00213 0

52

38

| | | | | |
|---|---------------|---------------|---------------|-------|
| 0 | 9.70934.19707 | 9.09653:21441 | 9.09200.90346 | 1240. |
| | 2.69402 | 1.64510 | | |
| | 36.09269 | 51.56931 | | |
| | 2.69455 | 1.64526 | | |
| | 39.50724 | 49.92405 | | |
| | 2.69425 | 1.64542 | | |
| 1 | 42.20149 | 40.27063 | | |
| | 2.69400 | 1.64559 | | |
| | 44.99549 | 46.63304 | | |
| | 2.69372 | 1.64575 | | |
| | 47.66921 | 44.90729 | | |
| | 2.69346 | 1.64591 | | |
| 2 | 50.36267 | 43.34130 | 307.02129 | 14. |
| | 2.69319 | 1.64600 | | |
| | 53.05506 | 41.69530 | | |
| | 2.69292 | 1.64624 | | |
| | 55.74070 | 40.04906 | | |
| | 2.69265 | 1.64641 | | |
| 3 | 50.44143 | 30.40265 | | |
| | 2.69239 | 1.64650 | | |
| | 61.13302 | 36.75607 | | |
| | 2.69212 | 1.64674 | | |
| | 63.02594 | 35.10933 | | |
| | 2.69104 | 1.64690 | | |
| 4 | 66.51770 | 33.46243 | 33.05535 | 00. |
| | 2.69150 | 1.64707 | | |
| | 69.20936 | 31.001536 | | |
| | 2.69131 | 1.64723 | | |
| | 71.90067 | 30.16013 | | |
| | 2.69104 | 1.64740 | | |
| 5 | 74.59171 | 20.52073 | | |
| | 2.69077 | 1.64756 | | |
| | 77.02240 | 26.07317 | | |
| | 2.69049 | 1.64772 | | |
| | 79.97297 | 25.22545 | | |
| | 2.69024 | 1.64709 | | |
| 6 | 02.66321 | 23.57756 | 59.00565 | 63 |

346 0240.50557 10.10919.07763 10.20160.66320, 3

1.70206
20.77969
1.70223
22.40192
1.70240
24.10432

2129 14.74605

1.70257
25.00609
1.70274
27.50963
1.70290

44.03930, 2

29.29253
1.70307
30.99560
1.70324
32.69004
1.70341
34.40225

535 00.91132

1.70350
36.110503
1.70375
37.00950
1.70393

20.42405, 1

39.51351
1.70409
41.21760
1.70426
42.92106
1.70442
44.62620

565 03.07905

1.70459
46.33007
1.70476
40.03563
1.70493

12.01961, 0

49.79056

| | | | | |
|---|---------------|---------------|---------------|-------|
| 0 | 9.79007.10039 | 9.09050.25944 | 9.90036.92095 | 19163 |
| | 2.59997 | 1.70510 | | |
| | 09.70036 | 40.55434 | | |
| | 2.59972 | 1.70527 | | |
| | 92.30000 | 46.04907 | | |
| | 2.59945 | 1.70544 | | |
| | 94.97953 | 45.14363 | | |
| | 2.59920 | 1.70561 | | |
| | 97.57073 | 43.43002 | | |
| | 2.59094 | 1.70577 | | |
| | 900.17767 | 41.73225 | | |
| | 2.59067 | 1.70594 | | |
| 1 | 902.77634 | 40.02631 | 62.75009 | 37 |
| | 2.59042 | 1.70611 | | |
| | 05.97476 | 30.32020 | | |
| | 2.59016 | 1.70620 | | |
| | 07.97292 | 36.61392 | | |
| | 2.59791 | 1.70645 | | |
| | 10.57003 | 34.90747 | | |
| | 2.59765 | 1.70662 | | |
| | 13.16040 | 33.20005 | | |
| | 2.59740 | 1.70679 | | |
| | 15.76500 | 31.49406 | | |
| | 2.59714 | 1.70697 | | |
| 2 | 10.36302 | 29.70709 | 00.57593 | 11 |
| | 2.59600 | 1.70713 | | |
| | 20.95990 | 20.07996 | | |
| | 2.59663 | 1.70730 | | |
| | 23.55653 | 26.37266 | | |
| | 2.59636 | 1.70747 | | |
| | 25.15209 | 24.66519 | | |
| | 2.59611 | 1.70764 | | |
| | 28.74900 | 22.95755 | | |
| | 2.59506 | 1.70701 | | |
| | 31.34406 | 21.24974 | | |
| | 2.59559 | 1.70797 | | |
| 3 | 33.94045 | 19.54177 | 914.39060 | 09 |

095 163.07905 10.10949.74056 10.20112.01961 60

1.70510

51.44566

1.70527

53.15093

1.70544

54.05637

1.70561

56.56190

1.70577

50.26775

1.70594

59.97369

1.70611

61.67900

1.70620

63.38600

1.70645

65.09253

1.70662

66.29915

1.70679

60.50594

1.70697

70.24291

1.70713

71.92004

1.70730

73.62734

1.70747

75.33401

1.70764

77.04245

1.70701

70.75026

1.70797

00.45023

97.22366 59

500 37.24997

759 11.42407

01.63690 50

9060 05.60132

66.05955 57

50

39

| | | | | |
|---|---------------|---------------|---------------|-------|
| 3 | 9.79933:94045 | 9.09019:54177 | 9.90914.39060 | 39005 |
| | 2.59533 | 1.70014 | | |
| | 36.53570 | 1.70363 | | |
| | 2.59507 | 1.70031 | | |
| | 39.13005 | 1.702532 | | |
| | 2.59402 | 1.70040 | | |
| 4 | 44.72567 | 1.7041604 | | |
| | 2.59456 | 1.70065 | | |
| | 44.32023 | 1.70019 | | |
| | 2.59432 | 1.70003 | | |
| | 46.91455 | 1.709936 | | |
| | 2.59406 | 1.70900 | | |
| 5 | 49.50061 | 1.70929036 | 9.40.21025 | 59 |
| | 2.59379 | 1.70916 | | |
| | 52.10240 | 1.7050120 | | |
| | 2.59354 | 1.70933 | | |
| | 54.69594 | 1.707107 | | |
| | 2.59320 | 1.70950 | | |
| 6 | 57.20922 | 1.70416237 | | |
| | 2.59304 | 1.70967 | | |
| | 59.00226 | 1.7045270 | | |
| | 2.59277 | 1.70904 | | |
| | 62.47503 | 1.704206 | | |
| | 2.59249 | 1.71000 | | |
| 7 | 65.06752 | 9.00999.83200 | 66.03460 | 30 |
| | 2.59224 | 1.71017 | | |
| | 67.65976 | 1.7132269 | | |
| | 2.59199 | 1.71034 | | |
| | 70.25175 | 1.7161235 | | |
| | 2.59175 | 1.71052 | | |
| 8 | 72.04350 | 1.7190103 | | |
| | 2.59140 | 1.71069 | | |
| | 75.43498 | 1.719114 | | |
| | 2.59123 | 1.71006 | | |
| | 70.02621 | 1.7140020 | | |
| | 2.59090 | 1.71103 | | |
| 9 | 00.61719 | 1.7176925 | 91.04794 | 00 |

060

09005.60132 10.10900.45023 10.20066.05955.57

1.70014

02.16637

1.70031

03.07460

1.70040

05.50316

1.70065

07.29101

1.70003

09.00064

1.70900

90.70964

1.70916

92.41000

1.70933

94.12013

1.70950

95.03763

1.70967

97.54730

1.70904

99.25714

1.70900

10.11000 96714

02.151017

02.67731

1.71034

04.30765

1.71052

06.09017

1.71069

07.00006

1.71006

08.01972

1.71103

11.23075

50.49139.56

34.93240.55

1025

59.70175

3400

33.96534

794

00.15206

19.30201.54

50

39

| | | | |
|---|---------------|---------------|----------------|
| 6 | 9.79900.61719 | 9.00900.76925 | 9.90991..04794 |
| | 2.59072 | 1.71120 | |
| | 03.20791 | 07.05005 | |
| | 2.59045 | 0.1.71136 | |
| | 05.79036 | 05.34669 | |
| | 2.59020 | 1.71153 | |
| 7 | 00.30056 | 03.63516 | |
| | 2.50994 | 1.71170 | |
| | 90.97050 | 01.92346 | |
| | 2.50960 | 1.71107 | |
| | 93.56010 | 00.21159 | |
| | 2.50943 | 1.71204 | |
| 8 | 96.15761 | 70.49955 | 9.91017..65006 |
| | 2.50917 | 1.71221 | |
| | 90.74670 | 76.20734 | |
| | 2.50092 | 1.71230 | |
| | 001.33570 | 75.07496 | |
| | 2.50066 | 1.71255 | |
| 9 | 003.92436 | 73.36241 | |
| | 2.50040 | 1.71272 | |
| | 006.51276 | 71.64969 | |
| | 2.50015 | 1.71209 | |
| | 009.10091 | 70.99360 | |
| | 2.50709 | 1.71306 | |
| 0 | 011.60000 | 60.22374 | 43.46506 |
| | 2.50763 | 1.71323 | |
| | 14.27643 | 66.51051 | |
| | 2.50730 | 1.71340 | |
| | 16.06381 | 64.79711 | |
| | 2.50713 | 1.71357 | |
| 1 | 19.45094 | 63.00354 | |
| | 2.50607 | 1.71374 | |
| | 22.03701 | 61.53690 | |
| | 2.50662 | 1.71391 | |
| | 24.62443 | 59.65509 | |
| | 2.50634 | 1.71407 | |
| 2 | 27.21077 | 57.94102 | 69.26095 |

794 9000.15206 10.11011.23075 10.20019.30201 54

1.71120
12.94195
1.71136
14.65331
1.71153
16.36404
1.71170
10.07654
1.71107
19.70041
1.71204
21.50045

5006 02.34194

1.71221
23.21266
1.71230
24.92504
1.71255
26.63759
1.71272
20.35031
1.71209
30.06320
1.71306
31.77626

6506 56.53494

1.71323
33.40949
1.71340
35.20209
1.71357
36.91646
1.71374
30.63020
1.71391
40.34411
1.71407
42.05010

03.04239 53

00.31120 52

6095 30.73005

72.70923 51

50

39

| | | | | |
|----|---------------|---------------|---------------|-------|
| 9 | 9.00027.21077 | 9.00957.94102 | 9.91069.26095 | 0930. |
| | 2.50609 | 1.71424 | | |
| | 29.79606 | 56.22750 | | |
| | 2.50504 | 1.71441 | | |
| | 32.30270 | 54.51317 | | |
| | 2.50550 | 1.71450 | | |
| 10 | 34.96020 | 52.79059 | | |
| | 2.50533 | 1.71476 | | |
| | 37.55361 | 51.00303 | | |
| | 2.50500 | 1.71493 | | |
| | 40.13069 | 49.36090 | | |
| | 2.50402 | 1.71510 | | |
| 11 | 42.72351 | 47.65300 | 95.06971 | 04. |
| | 2.50456 | 1.71527 | | |
| | 45.30007 | 45.93053 | | |
| | 2.50431 | 1.71544 | | |
| | 57.09230 | 44.22309 | | |
| | 2.50406 | 1.71561 | | |
| 12 | 50.47644 | 42.50740 | | |
| | 2.50379 | 1.71577 | | |
| | 53.06023 | 40.29171 | | |
| | 2.50353 | 1.71594 | | |
| | 55.64376 | 39.07577 | | |
| | 2.50320 | 1.71611 | | |
| 13 | 50.22704 | 37.35966 | 120.06730 | 79. |
| | 2.50303 | 1.71620 | | |
| | 60.01007 | 35.64330 | | |
| | 2.50277 | 1.71645 | | |
| | 63.39204 | 33.92693 | | |
| | 2.50251 | 1.71662 | | |
| 14 | 65.97535 | 32.21031 | | |
| | 2.50227 | 1.71600 | | |
| | 60.55762 | 30.49351 | | |
| | 2.50201 | 1.71697 | | |
| | 71.13963 | 20.77654 | | |
| | 2.50175 | 1.71714 | | |
| 15 | 73.72130 | 27.05940 | 146.66190 | 5. |

095

0930:23105

10.11042.05010 10.19972.20923 51

1.71424

0.5143.27242

2+ 1.71441

0.5145.40603

1.71450

0.0.47.20141

1.71476

0.40.91617

1.71493

0.50.63110

2.10.1.71510

52.34620

57.27649 50

0.50.1.71527

0.50.54.06147

0.50.1.71544

0.50.55.77691

0.50.1.71561

0.50.57.49252

0.50.1.71577

0.50.59.20029

0.50.1.71594

0.50.60.22423

0.50.1.71611

0.50.62.64034

41.77296 49

0.50.1.71620

0.50.64.35662

0.50.1.71645

0.50.66.07307

0.50.1.71662

0.50.67.70969

0.50.1.71600

0.50.69.50649

0.50.1.71697

0.50.71.22346

0.50.1.71714

0.50.72.94060

26.27062 40

50

6971

04.93029

6730

79.13262

190

53.33002

| | | | | |
|----|---------------|----------------|---------------|------|
| 12 | 9.00073.72130 | 9.000927.05940 | 9.91146.66190 | 0005 |
| | 2.50150 | 1.7171731 | | |
| | 76.30200 | 2.50534209 | | |
| | 2.50124 | 1.7171740 | | |
| | 70.00412 | 23.62461 | | |
| | 2.50099 | 1.7171765 | | |
| | 01.46511 | 21.90696 | | |
| | 2.50072 | 1.7171701 | | |
| | 04.04503 | 20.80915 | | |
| | 2.50047 | 1.7171790 | | |
| | 06.62630 | 10.747117 | | |
| | 2.50021 | 1.7171715 | | |
| 13 | 09.20651 | 16.75302 | 72.45349 | 2 |
| | 2.57995 | 1.71032 | | |
| | 91.70646 | 10.0540340 | | |
| | 2.57970 | 1.71049 | | |
| | 94.36616 | 1.71031621 | | |
| | 2.57945 | 1.71066 | | |
| | 96.94561 | 22.801589755 | | |
| | 2.57921 | 1.71004 | | |
| | 99.52402 | 2.5009.07071 | | |
| | 2.57094 | 1.71901 | | |
| | 102.10376 | 2.5000.15970 | | |
| | 2.57069 | 1.71910 | | |
| 14 | 104.60245 | 2.5006.44052 | 90.24193 | 0 |
| | 2.57044 | 1.71935 | | |
| | 07.26009 | 204.72117 | | |
| | 2.57010 | 1.71952 | | |
| | 09.03907 | 03.00165 | | |
| | 2.57792 | 2.5015.71969 | | |
| | 12.41699 | 2.5015.20196 | | |
| | 2.57767 | 1.71906 | | |
| | 14.99466 | 9.00079.56210 | | |
| | 2.57740 | 1.72002 | | |
| | 17.57206 | 2.50097.04200 | | |
| | 2.57715 | 1.72019 | | |
| 15 | 20.14921 | 096.12109 | 224.02732 | 7 |

6190 00053-33002 10.11072.94060 10.19926.27062 40

1.71731

74.65791

1.71740

76.37539

1.71765

70.09304

1.71701

79.01005

1.71790

01.52003

1.71015

03.24690

1.71032

04.96530

1.71049

06.60379

1.71066

00.40245

1.71004

90.12129

1.71901

91.04030

1.71910

93.55940

1.71935

95.27003

1.71952

96.99035

1.71969

90.71004

1.71906

10.11100.43790

01.72002

02.15792

01.72019

03.07011

10.79349 47

95.31755 46

79.05079 45

50

5340 27.54651

4191 01.75807

2732 75.97260

39

| | | | | |
|----|---------------|----------------|---------------|------|
| 15 | 9.00120.14921 | 9.000096.12109 | 9.91224.02732 | 0077 |
| | 2.57690 | 1.72036 | | |
| | 22.72611 | 94.40153 | | |
| | 2.57664 | 1.72053 | | |
| | 25.30225 | 92.60100 | | |
| | 2.57639 | 1.72071 | | |
| | 27.07914 | 90.96029 | | |
| | 2.57613 | 1.72000 | | |
| | 30.45527 | 09.23941 | | |
| | 2.57500 | 1.72105 | | |
| | 33.03115 | 07.51036 | | |
| | 2.57563 | 1.72122 | | |
| 16 | 35.60670 | 05.79714 | 49.00964 | 5 |
| | 2.57537 | 1.72139 | | |
| | 30.18215 | 04.07575 | | |
| | 2.57512 | 1.72156 | | |
| | 40.75727 | 02.35419 | | |
| | 2.57406 | 1.72173 | | |
| | 43.33213 | 00.63246 | | |
| | 2.57460 | 1.72190 | | |
| | 45.90673 | 00.91056 | | |
| | 2.57435 | 1.72207 | | |
| | 40.40100 | 77.40049 | | |
| | 2.57409 | 1.72223 | | |
| 17 | 51.05517 | 75.46626 | 75.50091 | 2 |
| | 2.57304 | 1.72241 | | |
| | 53.62901 | 73.74305 | | |
| | 2.57359 | 1.72250 | | |
| | 56.10260 | 72.02127 | | |
| | 2.57333 | 1.72275 | | |
| | 50.77593 | 70.29052 | | |
| | 2.57307 | 1.72292 | | |
| | 61.34900 | 60.57560 | | |
| | 2.57202 | 1.72309 | | |
| | 63.92102 | 66.05251 | | |
| | 2.57257 | 1.72326 | | |
| 10 | 66.49439 | 65.12925 | 301.36514 | 9 |

732

00775.97260 10.11103.07011 10.19079.05079:45

1.72036

05.59047

1.72053

07.31900

1.72071

209.03971

1.72000

10.76059

1.72105

12.40164

1.72122

14.20206

1.72139

15.92425

1.72156

17.64501

1.72173

19.36754

1.72190

21.00944

1.72207

22.01151

1.72223

24.53374

1.72241

26.25615

1.72250

27.97073

1.72275

29.70140

1.72292

31.42440

1.72309

33.14749

1.72326

34.07075

0964

50.19036

64.39322.44

0091

24.41109

40.94403.43

514

90.63406

33.50561.42

50

| | | | | |
|----|---------------|---------------|---------------|------|
| 10 | 9.00166:49439 | 9.00065.12925 | 9.91301:36514 | 1069 |
| | 2.57231 | 1.72343 | | |
| | 69.06670 | 63.40502 | | |
| | 2.57206 | 1.72360 | | |
| | 71.63076 | 61.60222 | | |
| | 2.57100 | 1.72377 | | |
| | 74.21056 | 59.95045 | | |
| | 2.57156 | 1.72395 | | |
| | 76.78212 | 220.50023450 | | |
| | 2.57130 | 1.72412 | | |
| | 79.35342 | 22.056851030 | | |
| | 2.57105 | 1.72429 | | |
| 19 | 01.92447 | 054.70609 | 27.13030 | 179 |
| | 2.57000 | 1.72446 | | |
| | 04.49527 | 23.06163 | | |
| | 2.57054 | 1.72463 | | |
| | 07.06501 | 51.33700 | | |
| | 2.57020 | 1.72400 | | |
| | 09.63609 | 49.61220 | | |
| | 2.57003 | 1.72497 | | |
| | 92.20612 | 44.00723 | | |
| | 2.56976 | 1.72513 | | |
| | 94.77500 | 46.16210 | | |
| | 2.56951 | 1.72530 | | |
| 20 | 97.34539 | 44.43600 | 52.90050 | A |
| | 2.56927 | 1.72540 | | |
| | 99.91466 | 42.71132 | | |
| | 2.56901 | 1.72565 | | |
| | 202.40367 | 40.90567 | | |
| | 2.56075 | 1.72502 | | |
| | 205.05242 | 39.25905 | | |
| | 2.56050 | 1.72599 | | |
| | 200.62092 | 37.53306 | | |
| | 2.56024 | 1.72616 | | |
| | 210.10906 | 35.00770 | | |
| | 2.56000 | 1.72634 | | |
| 21 | 212.75716 | 34.00136 | 70.67500 | 2 |

514

69.63406 10.1134.07075 10.19033.50561 42

1.72343

20.236559410

1.72360

30.31770

1.72377

40.04155

1.72395

41.76550

1.72412

41.43.40962

1.72429

45.21391

1.72446

46.93037

1.72463

40.66300

1.72400

50.30700

1.72497

52.11277

1.72513

53.03790

1.72530

55.56320

1.72540

57.20060

1.72565

59.01433

1.72502

60.74015

1.72599

62.46614

1.72616

64.19230

1.72634

65.91064

10.07553 41

02.65461 40

07.24204 39

50

3030

72.06162

0055

47.09141

7500

21.32420

39

| | | | | |
|----|---------------|---------------|---------------|------|
| 21 | 9.00212.79716 | 9.00034.00136 | 9.91370.67500 | 0621 |
| | 2.56774 | 1.72651 | | |
| | 15.32490 | 32.35405 | | |
| | 2.56749 | 1.72660 | | |
| | 17.09239 | 30.62017 | | |
| | 2.56723 | 1.72604 | | |
| | 20.45962 | 42.090133 | | |
| | 2.56697 | 1.72701 | | |
| | 23.02659 | 27.17432 | | |
| | 2.56672 | 1.72710 | | |
| | 25.59331 | 25.44714 | | |
| | 2.56647 | 1.72735 | | |
| 22 | 20.15970 | 23.71979 | 50404.43999 | 95 |
| | 2.56622 | 1.72753 | | |
| | 30.72600 | 21.99226 | | |
| | 2.56596 | 1.72770 | | |
| | 33.29196 | 20.26456 | | |
| | 2.56571 | 1.72707 | | |
| | 35.05767 | 10.53669 | | |
| | 2.56545 | 1.72804 | | |
| | 30.42312 | 116.00065 | | |
| | 2.56520 | 1.72821 | | |
| | 40.90032 | 15.00044 | | |
| | 2.56495 | 1.72030 | | |
| 23 | 43.55327 | 13.35206 | 30.20121 | 06 |
| | 2.56470 | 1.72055 | | |
| | 46.11797 | 11.62351 | | |
| | 2.56444 | 1.72072 | | |
| | 40.60241 | 09.09479 | | |
| | 2.56410 | 1.72009 | | |
| | 51.24659 | 00.16590 | | |
| | 2.56394 | 1.72907 | | |
| | 53.04053 | 06.43603 | | |
| | 2.56360 | 1.72924 | | |
| | 56.37421 | 04.70759 | | |
| | 2.56343 | 1.72941 | | |
| 24 | 50.93764 | 02.97010 | 55.95946 | |

500

0621:32420 10.11165.91064 10.19707.24204. 39

1.72651
67.64515
1.72660
69.37103
1.72604
71.09067
1.72701
72.02560

3999

95:56001

1.72710
74.55206
1.72735
76.20021

71.04022 30

1.72753
70.00774
1.72770
79.73544
1.72707
01.46331

0121

69.79079

1.72804
03.19135
1.72021
04.91956
1.72030
06.64794

56.44673 37

1.72055
00.37649
1.72072
90.10521
1.72009
91.03410
1.72907
93.56317
1.72924
95.29241
1.72941
97.02102

5946

44.04054

41.06236 36

50

39

| | | | |
|----|---------------|---------------|---------------|
| 24 | 9.00250.93764 | 9.00002.97010 | 9.91455.95946 |
| | 2.56317 | 1.72950 | |
| | 61.50001 | 2.001524060 | |
| | 2.56292 | 1.72975 | |
| | 64.06373 | 799.51005 | |
| | 2.56267 | 1.72992 | |
| | 66.62640 | 797.70093 | |
| | 2.56242 | 1.73009 | |
| | 69.10002 | 796.05004 | |
| | 2.56216 | 1.73026 | |
| | 71.75090 | 794.32050 | |
| | 2.56191 | 1.73044 | |
| 25 | 74.31209 | 792.59014 | 01.71475 |
| | 2.56166 | 1.73061 | |
| | 76.07455 | 901.06753 | |
| | 2.56141 | 1.73070 | |
| | 79.43596 | 09.13675 | |
| | 2.56115 | 1.73095 | |
| | 01.99711 | 181.007.40500 | |
| | 2.56090 | 1.73112 | |
| | 04.55001 | 2812.0567460 | |
| | 2.56063 | 1.73120 | |
| | 07.11064 | 03.94340 | |
| | 2.56030 | 1.73145 | |
| 26 | 09.67902 | 02.21195 | 507.46707 |
| | 2.56013 | 1.73163 | |
| | 92.23915 | 00.40032 | |
| | 2.55900 | 1.73100 | |
| | 94.79903 | 70.74052 | |
| | 2.55963 | 1.73197 | |
| | 97.35066 | 77.01655 | |
| | 2.55930 | 1.73215 | |
| | 99.91004 | 75.20440 | |
| | 2.55913 | 1.73232 | |
| | 302.47717 | 73.55200 | |
| | 2.55000 | 1.73249 | |
| 27 | 305.03605 | 71.01959 | 33.21646 |

946

0544:04054

10.11197.02102

10.19741.04236 36

1.72950

90.75140

1.72975

10.11200.40115

1.72992

02.21107

1.73009

03.94116

1.73026

0.567142

1.73044

1475

10.20525

07.40106

25.60711 35

1.73061

09.13247

1.73070

10.06325

1.73095

12.59420

1.73112

14.32532

1.73120

16.05660

1.73145

6707

92.53293

17.70005

10.32090 34

1.73163

19.51960

1.73100

21.25140

1.73197

22.90345

1.73215

24.71560

1.73232

26.44792

1.73249

1646

66.70354

20.10041

94.06395 33

50

39

| | | | | |
|----|---------------|----------------|---------------|------|
| 27 | 9.00305103605 | 9.000771.01959 | 9.91533.21646 | 0046 |
| | 2.55062 | 1.73266 | | |
| | 07.59467 | 1.70.00693 | | |
| | 2.55037 | 1.73203 | | |
| | 10.15304 | 1.733410 | | |
| | 2.55011 | 1.73300 | | |
| | 12.71115 | 66.62110 | | |
| | 2.55706 | 1.73317 | | |
| | 15.26901 | 54.00793 | | |
| | 2.55760 | 1.73334 | | |
| | 17.02661 | 63.15459 | | |
| | 2.55735 | 1.73351 | | |
| 20 | 20.30396 | 61.42100 | 50.96200 | 4 |
| | 2.55710 | 1.73360 | | |
| | 22.94106 | 59.60740 | | |
| | 2.55605 | 1.73306 | | |
| | 25.49791 | 57.95354 | | |
| | 2.55660 | 1.73403 | | |
| | 20.05451 | 56.21951 | | |
| | 2.55635 | 1.73420 | | |
| | 30.61006 | 54.40531 | | |
| | 2.55610 | 1.73437 | | |
| | 33.16696 | 52.75094 | | |
| | 2.55503 | 1.73454 | | |
| 29 | 35.72279 | 51.01640 | 04.70639 | 1 |
| | 2.55550 | 1.73471 | | |
| | 30.27037 | 49.20169 | | |
| | 2.55533 | 1.73400 | | |
| | 40.03370 | 47.54601 | | |
| | 2.55509 | 1.73506 | | |
| | 43.30079 | 45.01175 | | |
| | 2.55403 | 1.73523 | | |
| | 45.94362 | 44.07652 | | |
| | 2.55450 | 1.73540 | | |
| | 40.49020 | 42.34112 | | |
| | 2.55432 | 1.73557 | | |
| 30 | 51.05252 | 40.60555 | 610.44697 | 0 |

1646 100466.70354 10.11228.10041 10.19694.96395 33

1.73266
29.91307
1.23203
31.64590
1.73300
33.37090

6200 41.03712 1.73317 35.11207 1.73334 36.04541 1.73351 30.57092 79.61604 32

1.73360
40.31260
1.73306
42.04646
1.73403
43.70049

0639 15.29361 1.73420 45.51469 1.73437 47.24906 1.73454 40.90360 64.27721 31

1.73471
50.71031
1.73400
52.45319
1.73506
54.10025

4697 09.55303 1.73523 55.92340 1.73540 57.65000 1.73557 59.39445 40.40940 30

50

39

30 9.00351.05252

2.55407
53.60659
2.55302
56.16041
2.55357
50.71390

2.55332
61.26730
2.55307
63.02037
2.55201

31

66.37310
2.55256
60.92574
2.55230
71.47004
2.55205
74.03009
2.55101
76.50190
2.55155
79.13345
2.55130

32

01.60475
2.55105
04.23500
2.55000
06.70660
2.55054
09.33714
2.55029
91.00743
2.55004
94.43747
2.54979

33

96.90726

9.00740.60555

2.551123574
50.130206901
2.551173591
54.137.13390
2.551173600
00.18539702

2.551173626
50.13346156
2.551173643
54.13192513
2.551173660
30.100053

2.551173677
20.45176
2.551173694
54.12671402
2.551173711
24.97771
2.551173729
50.12324042
2.551173746
54.1250296
2.551173763

02.1976533
2.551173700
04.1022753
2.551173797
06.1620956
2.551173814
09.1455142

2.551173031
12.01311
2.551173049
94.1107462
2.551173066

09.33596

9.91610.44097

36.10455

61.91942

07.65130

695

100309.55303 10.11259.39445 10.19640.94740 30

1.73574
61.13019
1.73591
62.06610
1.73600
64.60210

0465

63.01535

1.73626
66.33044
1.73643
60.07407
1.73660
69.01147

33.62602

29

1.73677
71.54024
1.73694
73.20510
1.73711
75.02229

1.73729
76.75950
1.73746
70.49704
1.73763
00.23467

10.31525

20

1942

30.00050

1.73700
01.97247
1.73797
03.71044
1.73014
05.44050

1.73031
07.10609
1.73049
00.92530
1.73066
90.66404

03.01274

27

5130

12.34070

50

| | | | | |
|----|---------------|---------------|---------------|-------|
| 33 | 9.00396.90726 | 9.00709.33596 | 9.91607.65130 | 10912 |
| | 2.54954 | 1.73003 | | |
| | 399.53600 | 07.59713 | | |
| | 2.54920 | 1.73900 | | |
| | 402.00600 | 05.05013 | | |
| | 2.54903 | 1.73917 | | |
| | 04.63511 | 04.11096 | | |
| | 2.54070 | 1.73935 | | |
| | 07.10309 | 02.37961 | | |
| | 2.54053 | 1.73952 | | |
| | 09.73242 | 00.64009 | | |
| | 2.54020 | 1.73969 | | |
| 34 | 412.20070 | 9.00690.90040 | 719.30030 | 100 |
| | 2.54003 | 1.73906 | | |
| | 14.02073 | 697.16054 | | |
| | 2.54777 | 1.74003 | | |
| | 17.37650 | 695.42051 | | |
| | 2.54752 | 1.74020 | | |
| | 19.92402 | 693.60031 | | |
| | 2.54720 | 1.74030 | | |
| | 22.47130 | 91.93993 | | |
| | 2.54702 | 1.74055 | | |
| | 25.01032 | 90.19930 | | |
| | 2.54677 | 1.74072 | | |
| 35 | 27.56509 | 28.100.45066 | 39.10649 | 6 |
| | 2.54652 | 1.74009 | | |
| | 30.11161 | 28.106.71777 | | |
| | 2.54626 | 1.74106 | | |
| | 32.65707 | 04.97671 | | |
| | 2.54602 | 1.74124 | | |
| | 35.20309 | 03.23547 | | |
| | 2.54577 | 1.74141 | | |
| | 37.74966 | 01.49406 | | |
| | 2.54551 | 1.74150 | | |
| | 40.29517 | 79.75240 | | |
| | 2.54526 | 1.74175 | | |
| 36 | 42.04043 | 70.01073 | 64.02970 | 3 |

| | | | | |
|-------|------------|---|-----------------|----|
| 5130 | 0912.34070 | 10.11290.66404 | 10.19603.012740 | 27 |
| | | 1.73883
92.40207
1.73900
94.14107
1.73917
95.00104 | | |
| | | 1.73935
97.62039
1.73952
99.35991
1.73969
10.11301.09960 | | |
| 0030 | 06.61970 | | 07.71930 | 26 |
| | | 1.73906
02.03946
1.74003
04.57949
1.74020
06.31969 | | |
| | | 1.74030
00.06007
1.74055
09.00062
1.74072
11.54134 | | |
| 0649 | 60.09357 | | 72.43491 | 25 |
| | | 1.74009
13.20223
1.74106
15.02329
1.74124
16.76453 | | |
| | | 1.74141
10.50594
1.74150
20.24752
1.74175
21.90927 | | |
| 02970 | 35.17030 | | 57.15957 | 24 |

39

36 9.00442.04043 9.00670.01073 9.91764.02970

2.54501
45.30544
2.54476
47.93020
2.54451
50.47471
2.54426
53.01097
2.54400
55.56297
2.54375
50.10672
2.54351
60.65023
2.54326
63.19349
2.54300
65.73649
2.54276
60.27925
2.54249
70.02174
2.54224
73.36390
2.54200
75.90590
2.54175
70.44773
2.54149
00.90922
2.54124
03.53046
2.54099
06.07145
2.54074
00.61219

37

30

39.

86881.74192
76.26001
000851.74210
001.74152671
51881.74227
401.7270444
1174244
71.04200
1.74261
69.29939
1.74270
67.55669
1.74296
65.08365
1.74313
64.08052
050851.74330
62.32722
1.74347
00.6050375
220.51.74364
00050.04011
1.74301
57.09630
1.74399
55.35231
1.74416
53.60015
1.74433
51.06302
1.74450
50.11932
1.74467
40.97465
1.74405
46.62900

90.55011

16.26760

41.90239

2970

1235.17030

10.11321.90927

10.19557.15957

24

1.74192
23.73119
1.74210
25.47329
1.74227
27.21556

1.74244
20.95000
1.74261
30.70061
1.74270
32.44339

41.09320

23

55011

209.44909

1.74296
34.40635
1.74313
35.92940
1.74330
37.67270

1.74347
39.41625
1.74364
41.15909
1.74301
42.90370

26.63602

22

6760

03.73232

1.74399
44.64769
1.74416
46.39105
1.74433
40.13610

1.74450
49.00060
1.74467
51.62535
1.74405
53.37020

11.30701

21

0239

50.01761

50

39

39. 9.00400.61219 9.00646.62900 9.91041. 90239 00150

2.54049
91.15260
2.54024
93.69292
2.54000
96.23292
2.53974
90.77266
2.53949
501.31215
2.53924

40. 503.05139
2.53900
06.39039
2.53074
00.92913
2.53049
11.46762
2.53024
14.00506
2.53790
16.54304
2.53773

41. 19.00157
2.53749
21.61906
2.53724
24.15630
2.53690
26.69320
2.53674
29.23002
2.53649
31.76651
2.53623

42. 34.30274

1.74502
44.000470
1.74519
43.13959
1.74537
41.39422
1.74554
39.64060
1.74571
37.90297
1.74500
36.15709
1.74606
34.41103
1.74623
32.66400
1.74640
30.91040
1.74657
29.17103
1.74674
27.42509
1.74691
25.67010

1.74709
23.93109
1.74726
22.10303
1.74743
20.43640
1.74760
10.60000
1.74770
16.94102
1.74795

15.19307

67.69430 30

93.40339 06

919.10967 00

| | | | | |
|------|------------|---|----------------|----|
| 0239 | 0150.01761 | 10.11353.37020 | 10.19511.30701 | 21 |
| | | 1.74502
55.11922
1.74519
56.06041
1.74537
50.60570 | | |
| | | 1.74554
60.35132
1.74571
62.09703
1.74500
63.04291 | | |
| 9430 | 32.30570 | | 96.14061 | 20 |
| | | 1.74606
65.50097
1.74623
67.33520
1.74640
69.00160 | | |
| | | 1.74657
70.02017
1.74674
72.57491
1.74691
74.32102 | | |
| 0339 | 06.59661 | | 00.91043 | 19 |
| | | 1.74709
76.06091
1.74726
77.01617
1.74743
79.56360 | | |
| | | 1.74760
01.31120
1.74770
03.05090
1.74795
04.00693 | | |
| 967 | 00.09033 | | 65.69726 | 10 |

39

42.9.00534.30274 9.000615.19307 9-91919.10967

2.53590 1.74012
36.03072 13.44495
2.53573 1.74029
39.37445 11.69666
2.53549 1.74047
41.90994 09.94019
2.53524 1.74064
44.44510 00.19955
2.53490 1.74001
46.90016 06.45074
2.53473 1.74090

43

49.51409 04.70176
2.53449 1.74916
52.04930 02.95260
2.53423 1.74933
54.50361 01.20327
2.53390 1.74950
57.11759 9.00599.45377
2.53373 1.74967
59.65132 59.70410
2.53349 1.74905
62.10401 59.95425
2.53324 1.75002

44

64.71005 59.420423
2.53299 1.75020
67.25004 92.45403
2.53274 1.75037
69.70370 90.70366
2.53249 1.75054
72.31627 00.95312
2.53224 1.75071
74.04051 07.20241
2.53190 1.75000
77.38049 05.45153
2.53173 1.75105
79.91222 03.70040

45

44.01312

70.51302

96.21174

967 10000.09033 10.11304.00693 10.19465.69726 10

1.74012
06.55505
1.74029
00.30334
1.74047
90.05101

1312 55.10607 1.74064 91.00045 1.74001 93.54926 1.74090 95.29024 50.40511 17

1.74916
97.04740
1.74933
50.2090.79673
1.74950
10.11400.34623

1302 29.40610 1.74967 02.29590 1.74905 04.04575 1.75002 05.79577 35.20195 16

1.75020
07.54597
1.75037
09.29634
1.75054
11.04600

1174 03.70026 1.75071 12.79759 1.75000 14.54047 1.75105 16.29952 20.00770 15

| | | | | |
|----|---------------|---------------|---------------|------|
| 45 | 9.00579.91222 | 9.00503.20040 | 9.91996.21174 | 0000 |
| | 2.53149 | 1.75123 | | |
| | 02.44371 | 01.94925 | | |
| | 2.53124 | 1.75140 | | |
| | 04.97495 | 00.19705 | | |
| | 2.53090 | 1.75157 | | |
| | 07.50593 | 70.44620 | | |
| | 2.53073 | 1.75174 | | |
| | 90.03666 | 76.69454 | | |
| | 2.53049 | 1.75192 | | |
| | 92.56715 | 84.94262 | | |
| | 2.53024 | 1.75209 | | |
| 46 | 95.09739 | 73.19053 | 21.90606 | 70 |
| | 2.52999 | 1.75227 | | |
| | 97.62730 | 71.43026 | | |
| | 2.52974 | 1.75244 | | |
| | 600.15712 | 69.60502 | | |
| | 2.52949 | 1.75261 | | |
| | 02.60661 | 67.93321 | | |
| | 2.52924 | 1.75270 | | |
| | 05.21505 | 66.10043 | | |
| | 2.52099 | 1.75295 | | |
| | 07.74404 | 64.42740 | | |
| | 2.52073 | 1.75312 | | |
| 47 | 610.27357 | 62.67436 | 47.59921 | 5 |
| | 2.52050 | 1.75331 | | |
| | 12.80207 | 60.92105 | | |
| | 2.52025 | 1.75340 | | |
| | 15.33032 | 59.16757 | | |
| | 2.52000 | 1.75365 | | |
| | 17.05032 | 57.41392 | | |
| | 2.52775 | 1.75302 | | |
| | 20.30607 | 55.66010 | | |
| | 2.52749 | 1.75399 | | |
| | 22.91356 | 53.90611 | | |
| | 2.52724 | 1.75416 | | |
| 40 | 25.44000 | 52.15195 | 73.20005 | 2 |

1174

0003.70026 10.11416.29952 10.19420.00770 15

1.75123
10.05075
1.75140
19.00215
1.75157
21.55372

90605

70.09314

1.75174
23.30546
1.75192
25.05730
1.75209
26.00947

04.90261 14

1.75227
20.56174
1.75244
30.31410
1.75261
32.06679

59921

52.40079

1.75270
33.01957
1.75295
35.57252
1.75312
37.32564

09.72643 13

1.75331
39.07095
1.75340
40.03243
1.75365
42.50600

00005

26.71115

1.75302
44.33990
1.75399
46.09309
1.75416
47.04005

74.55920 12

50

39

40 9.00625: 44000 9.00552: 45195 9.92073: 20005 3926

2.52700 1.75434
27.96700 50.89761
2.52675 1.75451
30.49455 40.64310
2.52650 1.75469
33.02105 46.00041
2.52625 1.75486
35.54730 45.13355
2.52600 1.75503
30.07330 43.37052
2.52575 1.75520

49 40.59905 + 41.62332 90.97573
2.52551 1.75530
43.12456 39.06794
2.52526 1.75555
45.64902 30.11239
2.52500 1.75572
40.17402 36.35667
2.52475 1.75589
50.69957 34.60070
2.52451 1.75607
53.22400 32.04471
2.52426 1.75624

50 55.74034 31.00047 124.65907
2.52403 1.75642
50.27237 29.33205
2.52376 1.75659
60.79613 27.57546
2.52350 1.75676
63.31963 25.01070
2.52325 1.75693
65.04200 24.06177
2.52302 1.75711
60.36590 22.30466
2.52277 1.75720
51 70.00067 20.54730 150.34129

0005

926.71115 10.11447.04005 10.1937455920 12

1.75434
49.60239
1.75451
51.35690
1.75469
53.11159

7573

01.02427 59.40095 11

1.75406
54.06645
1.75503
56.62140
1.75520
58.37660

5907

75.34013 44.25166 10

1.75530
60.13206
1.75555
61.00761
1.75572
63.64333

1.75509
65.39922
1.75607
67.15529
1.75624
68.91153

4129

49.65071 29.11133 9

1.75642
70.66795
1.75659
72.42454
1.75676
74.10130

1.75693
75.93023
1.75711
77.69534
1.75720
79.45262

50

39

51 | 9.00670:00067 | 9.00520:54730

9.92150. 34129

| | |
|----------|----------|
| 2.52253 | 1.75746 |
| 73.41120 | 10.70992 |
| 2.52227 | 1.75763 |
| 75.93347 | 17.03229 |
| 2.52202 | 1.75700 |
| 70.45549 | 15.27449 |
| 2.52177 | 1.75797 |
| 00.97726 | 13.51652 |
| 2.52152 | 1.75014 |
| 03.49070 | 11.75030 |
| 2.52120 | 1.75032 |

52.

| | |
|----------|----------|
| 06.02006 | 10.00006 |
| 2.52102 | 1.75049 |
| 00.54100 | 00.24157 |
| 2.52077 | 1.75066 |
| 91.06105 | 06.40291 |
| 2.52053 | 1.75004 |
| 93.50230 | 04.72407 |
| 2.52020 | 1.75901 |
| 96.10266 | 02.96506 |
| 2.52004 | 1.75919 |
| 90.62270 | 01.20507 |
| 2.51979 | 1.75937 |

76.02000

53.

| | |
|----------|---------------|
| 70.44249 | 9.00499:44650 |
| 2.51955 | 1.75954 |
| 03.66204 | 97.60696 |
| 2.51929 | 1.75971 |
| 06.10133 | 95.92725 |
| 2.51904 | 1.75900 |
| 00.70037 | 94.16737 |
| 2.51000 | 1.76005 |
| 11.21917 | 92.40732 |
| 2.51054 | 1.76023 |
| 13.73771 | 90.64709 |
| 2.51029 | 1.76040 |

201:69599

54.

| | |
|----------|----------|
| 16.25600 | 00:00669 |
|----------|----------|

27.36931

| | | | | |
|-------|-----------|----------------|----------------|---|
| 4129 | 049.65071 | 10.11479.45262 | 10.19329.11133 | 9 |
| | | 11.75746 | 400.17 | |
| | | 01.21000 | | |
| | | 1.75763 | | |
| | | 02.96771 | | |
| | | 1.75700 | | |
| | | 04.72551 | | |
| | | 1.75797 | 085.18 | |
| | | 06.40340 | | |
| | | 1.75014 | | |
| | | 00.24162 | | |
| | | 1.75032 | 100.12.2 | |
| 2000 | 23.98000 | 09.99994 | 13.97994 | 0 |
| | | 50.1051875049 | 082.50.1 | |
| | | 91.75043 | | |
| | | 05.1051875066 | | |
| | | 93.51709 | | |
| | | 1.75004 | | |
| | | 05.795027593 | 12.000.0.2 | |
| | | 1.75901 | | |
| | | 97.03494 | | |
| | | 1.75919 | | |
| | | 90.79413 | | |
| | | 1.75937 | 082.12.2 | |
| 69599 | 90.30401 | 10.11500.55350 | 90.05751 | > |
| | | 00.5051.75954 | 082.12.2 | |
| | | 02.31304 | 00.00.0 | |
| | | 1.75971 | | |
| | | 04.07275 | 00.00.0 | |
| | | 1.75900 | | |
| | | 05.03263 | 00.00.0 | |
| | | 1.76005 | | |
| | | 07.59260 | | |
| | | 1.76023 | | |
| | | 09.35291 | | |
| | | 1.76040 | | |
| 6991 | 72.63069 | 11.11331 | 03.74400 | 6 |

39

54 9.00716.25600 900400.00669 9.92227.36931

2.51004 1.76057

10.77404 1.0712612

2.51701 1.76075

21.29105 1.0536537

2.51755 1.76092

23.00940 1.0360445

2.51730 1.76109

26.32670 1.04336

2.51706 1.76127

20.04376 1.00209

2.51601 1.76144

55 31.36057 1.032065

2.51656 1.76162

33.07713 1.0276185903

2.51632 1.76179

36.39345 1.017489724

2.51606 1.76196

30.90951 1.0273203520

2.51502 1.76214

41.42533 1.02127314

2.51557 1.76231

43.94090 1.0169351003

2.51532 1.76240

56 46.45622 1.02267974035

2.51500 1.76266

40.97130 1.026590569

2.51403 1.76203

51.40613 1.0422206

2.51457 1.76300

54.00070 1.0245906

2.51433 1.76310

56.51503 1.026069660

2.51400 1.76335

59.02911 1.025093333

2.51303 1.76352

57 61.54294 1.025716901

53.03992 46

70.70707 21

304.37313 95

| | | | | |
|------|------------|---|----------------|---|
| 931 | 1172.67069 | 10.11511.11331 | 10.19203.74400 | 6 |
| | | 1.76057
1.76075
1.76092
1.76109
1.76127
1.76144 | | |
| 3992 | 46.96000 | 21.67935 | 60.63943 | 5 |
| | | 1.76162
23.44097
1.76179
22.35120276
1.76196
25.0026.96472 | | |
| 0701 | 21.29213 | 1.76214
1.76231
30.40917
1.76240
32.25165 | 53.54373 | 4 |
| | | 1.76266
31.0539.01431
1.76203
1.76300
37.34014 | | |
| 7313 | 95.62607 | 1.76310
30.30332
1.76335
41.06667
1.76352
42.03019 | 30.45706 | 3 |

| | | | | |
|----|---------------|---------------|---------------|-------|
| 57 | 9.00761.54294 | 9.00457.16901 | 9.92304.37319 | 07699 |
| | 2.51359 | 2.50511.76370 | | |
| | 64.05653 | 55.40611 | | |
| | 2.51334 | 2.50511.76307 | | |
| | 66.56907 | 2.50511.76307 | | |
| | 2.51309 | 2.50511.76404 | | |
| | 69.00296 | 2.50511.76404 | | |
| | 2.51205 | 2.50511.76422 | | |
| | 71.59501 | 2.50511.76439 | | |
| | 2.51259 | 2.50511.76457 | | |
| | 74.10040 | 2.50511.76457 | | |
| | 2.51235 | 2.50511.76457 | | |
| 50 | 76.62075 | 2.50511.76457 | 30.035 | |
| | 2.51210 | 2.50511.76474 | | |
| | 79.13205 | 2.50511.76492 | | |
| | 2.51107 | 2.50511.76509 | | |
| | 01.64472 | 2.50511.76526 | | |
| | 2.51160 | 2.50511.76544 | | |
| | 04.15632 | 2.50511.76561 | | |
| | 2.51136 | 2.50511.76579 | | |
| | 06.66760 | 2.50511.76596 | | |
| | 2.51113 | 2.50511.76613 | | |
| | 09.17001 | 2.50511.76630 | | |
| | 2.51006 | 2.50511.76640 | | |
| 59 | 91.60967 | 2.50511.76665 | 55.699 | |
| | 2.51063 | 2.50511.76682 | | |
| | 94.20030 | 2.50511.76699 | | |
| | 2.51037 | 2.50511.76716 | | |
| | 96.71067 | 2.50511.76733 | | |
| | 2.51012 | 2.50511.76750 | | |
| | 99.22079 | 2.50511.76767 | | |
| | 2.50900 | 2.50511.76784 | | |
| | 001.73067 | 2.50511.76801 | | |
| | 2.50963 | 2.50511.76818 | | |
| | 004.24030 | 2.50511.76835 | | |
| | 2.50937 | 2.50511.76852 | | |
| 60 | 006.74967 | 2.50511.76869 | 01.35902 | |

37319 10695 62607 10.11542.03019 10.19230.45706 3

1.76370
44.59309
1.76307
50.5046.35776
1.76404
40.12100
1.76422
49.00602
1.76439
51.65041
1.76457
53.41490

23.37925 2

035 69.46427

1.76474
85.17972
1.76492
56.94464
1.76509
58.70973

69 44.30429

1.76526
220.60.47499
1.76544
62.24043
1.76561
64.00604

10.00.31033 1

1.76579
65.27103
1.76596
67.53779
1.76613
69.30382
1.76630
71.07022

35304 10.64690

1.76640
72.03670
1.76665
74.60335

000.00.25033 0

| | | | | |
|----|----------------------|--------------------------|---------------|--------|
| 0 | 9.00006.74967 | 9.00425.39.6651 | 9.92301.35302 | 076100 |
| 10 | 2.50915
09.250002 | 1.76603
23.62902 | | |
| 20 | 2.50009
11.76771 | 1.76700
21.86202 | | |
| 30 | 2.50063
15.27634 | 1.76717
20.09565 | | |
| 40 | 2.50040
15.70474 | 1.76735
10.32030 | | |
| 50 | 2.50014
19.29200 | 1.76752
16.56070 | | |
| + | 2.50790
21.00070 | 1.76770
14.29300 | 07.00770 | 9 |
| 10 | 2.50766
24.30044 | 1.76707
13.02521 | | |
| 20 | 2.50741
26.01505 | 1.76005
11.25716 | | |
| 30 | 2.50716
29.32301 | 1.76022
08.40094 | | |
| 40 | 2.50692
31.02993 | 1.76039
07.72055 | | |
| 50 | 2.50666
34.33659 | 1.76057
05.95190 | | |
| 2 | 2.50642
36.04301 | 1.76074
04.10324 | 32.65977 | |
| 10 | 2.50610
39.34919 | 1.76092
02.41432 | | |
| 20 | 2.50593
41.05512 | 1.76909
00.64523 | | |
| 30 | 2.50567
44.36079 | 1.76926
9.00390.07597 | | |
| 40 | 2.50544
46.06623 | 1.76944
39.750653 | | |
| 50 | 2.50519
49.37042 | 1.76961
39.533692 | | |
| 3 | 2.50494
51.07636 | 1.76979
39.356713 | 50.30929 | |

302

0761 64690 10.11574.60335 10.19193.25033 60

1.76603

76.37010

1.76700

70.13710

1.76717

79.90435

1.76735

01.67170

1.76752

03.43922

1.76770

05.20692

1.76707

06.197479

1.76805

2.07.74204

1.76022

90.51106

1.76039

92.27945

1.76057

94.04002

1.76074

95.01676

1.76092

0.97.50560

1.76909

99.35477

1.76926

10.11601.12403

1.76944

02.09347

1.76961

04.66300

1.76979

06.43207

70.19922 59

0770

02.99230

0977

67.34023

63.15699 50

923

41.69077

40.12364 57

49

| | | | | |
|---|---|--|---------------|-----------|
| 3 | 9.00051.07636 | 9.000303:56713 | 9.92450:30923 | 007541 |
| | 2.50469
54.30105
2.50446
56.00551
2.50420
59.30971 | 1.76996
91.79717
1.77014
90.02703
1.77031
00.25672 | | |
| 4 | 2.50395
61.09366
2.50370
64.39736
2.50346
66.90002 | 1.77040
06.40624
1.77065
04.71559
1.77003
02.94476 | | 03:95606 |
| | 2.50321
69.40403
2.50297
71.90700
2.50272
74.40972 | 1.77100
04.7376
1.77110
79.40250
1.77135
301.77.63123 | | |
| 5 | 2.50247
76.91219
2.50224
79.41443
2.50199
01.91642 | 1.77153
75.85970
1.77171
74.00799
1.77100
72.31611 | | 509:60031 |
| | 2.50175
04.41017
2.50149
06.91966
2.50124
09.42090 | 1.77206
70.54405
1.77223
60.77102
1.77240
66.99942 | | |
| 6 | 2.50100
91.92190
2.50075
94.42265
2.50050
96.92315 | 1.77257
65.22605
1.77275
63.45410
1.77292
61.60110 | | 35.24197 |

923

007541.69077 10.11606.43207 10.19140.12364 57

1.76996

00.20203

1.77014

09.97297

1.77031

11.74320

1.77040

13.51376

1.77065

15.20441

1.77003

17.05524

1.77100

10.02624

1.77110

20.59742

1.77135

22.36077

1.77153

24.14030

1.77171

25.91201

1.77100

27.60309

1.77206

29.45595

1.77223

31.22010

1.77240

33.00050

1.77257

34.77315

1.77275

36.54590

1.77292

30.31002

606

16.04394

33.09910 56

003

90.39969

10.00350 55

197

64.75003

03.07605 54

49

40

6

| | | | |
|---------------|----------------|---------------|------|
| 9.00096:92315 | 9.000261:60110 | 9.92535.24197 | 0746 |
| 2.50026 | 1.77310 | | |
| 099.42341 | 59.50000 | | |
| 2.50002 | 1.77320 | | |
| 901.92343 | 50.13400 | | |
| 2.49970 | 1.77345 | | |
| 04.42321 | 56.36135 | | |
| 2.49952 | 1.77362 | | |
| 06.92273 | 54.50773 | | |
| 2.49920 | 1.77300 | | |
| 09.42201 | 52.01393 | | |
| 2.49903 | 1.77397 | | |
| 911.92104 | 51.03996 | 60.00100 | |
| 2.49070 | 1.77415 | | |
| 14.41902 | 49.26501 | | |
| 2.49054 | 1.77432 | | |
| 16.91036 | 47.49149 | | |
| 2.49030 | 1.77450 | | |
| 19.41666 | 45.71699 | | |
| 2.49805 | 1.77467 | | |
| 21.91471 | 43.94232 | | |
| 2.49700 | 1.77404 | | |
| 24.41251 | 42.16740 | | |
| 2.49756 | 1.77502 | | |
| 26.91007 | 40.39246 | 06.51761 | |
| 2.49731 | 1.77519 | | |
| 29.40730 | 30.61727 | | |
| 2.49707 | 1.77537 | | |
| 31.90445 | 36.04190 | | |
| 2.49601 | 1.77554 | | |
| 34.40126 | 35.06636 | | |
| 2.49650 | 1.77572 | | |
| 36.09704 | 33.29064 | | |
| 2.49633 | 1.77509 | | |
| 39.39417 | 31.51475 | | |
| 2.49600 | 1.77607 | | |
| 41.09025 | 29.73060 | 612.15157 | |

7

0

9

97

107464.75003

10-11630-31002

10-19103:07605 54

1.77310
 40.09192
 1.77320
 41.06520
 1.77345
 43.63065
 1.77362
 45.41227
 1.77300
 47.10607
 1.77397
 40.96004

100

39.11092

00.07096 53

1.77415
 50.5073419
 1.77432
 52.50051
 1.77450
 54.20301
 1.77467
 56.05760
 1.77404
 57.03252
 1.77502

761

13.40239

59.60754

03.00993 52

1.77519
 61.30273
 1.77537
 63.15010
 1.77554
 64.93364
 1.77572
 66.70936
 1.77509
 60.40525
 1.77607
 70.26132

57

07.04043

50.10975 51

49

| | | | | |
|----|---------------|---------------|---------------|------|
| 9 | 9.00941:09025 | 9.00329:73060 | 9.92612:15157 | 0730 |
| | 2.49504 | 1.77624 | | |
| | 44.30609 | 27.96244 | | |
| | 2.49559 | 1.77642 | | |
| | 46.00160 | 26.10602 | | |
| | 2.49534 | 1.77659 | | |
| | 49.37702 | 24.40943 | | |
| | 2.49510 | 1.77676 | | |
| | 51.07212 | 22.63267 | | |
| | 2.49406 | 1.77694 | | |
| | 54.36690 | 20.05573 | | |
| | 2.49461 | 1.77712 | | |
| 10 | 56.06159 | 19.07061 | 37.70290 | 6 |
| | 2.49437 | 1.77729 | | |
| | 59.35596 | 17.30132 | | |
| | 2.49412 | 1.77747 | | |
| | 61.05000 | 15.52305 | | |
| | 2.49307 | 1.77764 | | |
| | 64.34995 | 13.74621 | | |
| | 2.49363 | 1.77701 | | |
| | 66.03750 | 11.96040 | | |
| | 2.49330 | 1.77799 | | |
| | 69.33096 | 10.19041 | | |
| | 2.49313 | 1.77016 | | |
| 11 | 71.02409 | 00.41225 | 63.41104 | |
| | 2.49290 | 1.77034 | | |
| | 74.31699 | 06.63391 | | |
| | 2.49265 | 1.77051 | | |
| | 76.00964 | 04.05540 | | |
| | 2.49240 | 1.77069 | | |
| | 79.30204 | 03.07671 | | |
| | 2.49215 | 1.77006 | | |
| | 01.79419 | 01.29705 | | |
| | 2.49192 | 1.77904 | | |
| | 04.20611 | 9.00299.51001 | | |
| | 2.49167 | 1.77922 | | |
| 12 | 06.77770 | 297.73959 | 09.03019 | |

57

07.07.04043 10.11670.26132 10.19050.10975 51

1.77624
72.03756
1.77642
73.01390
74.77659
75.59057
1.77676
77.36733
1.77694
79.14427
1.77712
80.92139

62.21702

43.13041 50

1.77729
82.69060
1.77747
84.47615
1.77764
86.25379
1.77781
88.03160
1.77799
89.80959
1.77816

36.50016

20.17591 49

91.50775
1.77834
93.36609
1.77851
95.14460
1.77869
96.92329
1.77886
10.11690.70215
1.77904
10.00700.40119
1.77922

10.96101

10.11702.26041

13.22222 40

49

019

40

12

| 9.00906:77770 | 9.00297:73959 | 9.92609.03019 | 0.0785 |
|---------------|---------------|---------------|--------|
| 2.49142 | 1.77939 | | |
| 09.26920 | 95.96020 | | |
| 2.49110 | 1.77956 | | |
| 91.76030 | 94.10064 | | |
| 2.49093 | 1.77974 | | |
| 94.29131 | 92.40090 | | |
| 2.49070 | 1.77992 | | |
| 96.74201 | 90.62090 | | |
| 2.49044 | 1.70009 | | |
| 99.23245 | 00.04009 | | |
| 2.49019 | 1.70026 | | |
| 9.01001.72254 | 07.06063 | 714.6620 | 2 |
| 2.40995 | 1.70044 | | |
| 04.21259 | 05.20019 | | |
| 2.40971 | 1.70061 | | |
| 06.70230 | 03.49950 | | |
| 2.40946 | 1.70079 | | |
| 09.19176 | 01.71079 | | |
| 2.40922 | 1.70096 | | |
| 11.60090 | 79.93703 | | |
| 2.40090 | 1.70114 | | |
| 14.16996 | 70.15669 | | |
| 2.40073 | 1.70132 | | |
| 16.65069 | 76.37537 | 40.2033 | |
| 2.40040 | 1.70149 | | |
| 19.14747 | 74.59300 | | |
| 2.40023 | 1.70166 | | |
| 21.63540 | 72.01222 | | |
| 2.40000 | 1.70104 | | |
| 24.12340 | 70.03030 | | |
| 2.40775 | 1.70201 | | |
| 26.61115 | 69.24037 | | |
| 2.40751 | 1.70219 | | |
| 29.09066 | 67.46610 | | |
| 2.40726 | 1.70237 | | |
| 31.50592 | 65.60301 | 65.90211 | |

13

14

15

019

007010 96101 10-19702-26049 10-19019-22222 40

22 1.77939
04.03900
1.77956
05.01936
1.77974
07.59910
1.77992
09.37902
1.70009
11.15911
1.70026

620

205.33799

12.93937 10-10990-27736 47
1.70044
14.71901
1.70061
16.50042
1.70079
10.20121

033

59.71660

1.70096
20.06217
1.70114
21.04331
1.70132
23.62463
1.70149
25.40612
1.70166
27.10770
1.70104
20.96962
1.70201
30.75163
1.70219
32.53302
1.70237
34.31619

211

34.09709

60.41400 45
49

| | | | |
|----|---------------|----------------|---------------|
| 15 | 9.01031:50592 | 9.400265:60301 | 9.92765.90211 |
| | 2.40703 | 1.70255 | |
| | 34.07295 | 63.90126 | |
| | 2.40678 | 1.70272 | |
| | 36.55973 | 62.11054 | |
| | 2.40653 | 1.70290 | |
| | 39.04626 | 01060:33564 | |
| | 2.40629 | 1.70307 | |
| | 41.53255 | 50.55257 | |
| | 2.40603 | 1.70323 | |
| | 44.01050 | 56.76934 | |
| 16 | 2.40570 | 1.70341 | |
| | 46.50436 | 54.90593 | 91.51043 |
| | 2.40555 | 1.70359 | |
| | 40.98990 | 53.20234 | |
| | 2.40534 | 1.70377 | |
| | 51.47522 | 51.41057 | |
| | 2.40506 | 1.70394 | |
| | 53.96020 | 49.63463 | |
| | 2.40402 | 1.70412 | |
| | 56.44510 | 47.05051 | |
| | 2.40450 | 1.70430 | |
| | 50.92960 | 46.06621 | |
| | 2.40433 | 1.70447 | |
| 17 | 61.41401 | 44.20174 | 017.13227 |
| | 2.40409 | 1.70465 | |
| | 63.09010 | 42.49709 | |
| | 2.40304 | 1.70402 | |
| | 66.30194 | 40.51227 | |
| | 2.40359 | 1.70499 | |
| | 60.06553 | 30.292720 | |
| | 2.40335 | 1.70517 | |
| | 71.34000 | 37.4211 | |
| | 2.40311 | 1.70535 | |
| | 73.03199 | 35.35676 | |
| | 2.40206 | 1.70552 | |
| 18 | 76.31405 | 33.57124 | 42.74361 |

211-01

000039 09709

10.11734.31619 10.10960.41400 45

052051170255
A22036.09074
1.70272
37.00146
1.70290
39.66436
1.70307
41.44743
1.70323
43.23066
051170341
45.01407

53.49564 44

043

00.40157

1.70359
46.79766
1.70377
40.50143
015051.70394
50.36537

00001000
00005
40.00

227

002.06773

052051.70412
052052.14949
1.70430
53.93379
1.70447
55.71026

0511101
004.2

30.50599 43

105051.70465
AE+57.50291
1.70402
042259.20773
010051.70499
61.07272

000
2455
00001
00004

1.70517
62.05709
120051.70535
00064.64324
1.70552

0000001

361

52.25639

066.42076

23.60515 42

49

| | | | |
|-----|---------------|---------------|---------------|
| 10 | 9.01076.31405 | 9.00233.57124 | 9.92042:74361 |
| | 2.40263 | 1.70570 | |
| | 70.79740 | 31.70554 | |
| | 2.40237 | 1.70507 | |
| | 01.27905 | 29.99967 | |
| | 2.40214 | 1.70605 | |
| | 03.76199 | 20.21362 | |
| | 2.40100 | 1.70622 | |
| | 06.24307 | 26.42740 | |
| | 2.40165 | 1.70640 | |
| | 00.72552 | 24.64100 | |
| | 2.40140 | 1.70650 | |
| 19 | 091.20692 | 22.05442 | 60.35250 |
| | 2.40116 | 1.70675 | |
| | 093.60000 | 21.06767 | |
| | 2.40092 | 1.70693 | |
| | 096.16900 | 19.20074 | |
| | 2.40066 | 1.70710 | |
| | 090.64966 | 17.49364 | |
| | 2.40042 | 1.70720 | |
| | 101.13000 | 15.70636 | |
| | 2.40010 | 1.70745 | |
| | 103.61026 | 13.91091 | |
| | 2.47995 | 1.70763 | |
| 120 | 106.09021 | 12.113120 | 93.95093 |
| | 2.47971 | 1.70701 | |
| | 00.56992 | 10.34347 | |
| | 2.47945 | 1.70790 | |
| | 11.04937 | 00.55549 | |
| | 2.47920 | 1.70016 | |
| | 13.52057 | 06.76733 | |
| | 2.47096 | 1.70033 | |
| | 16.00753 | 04.97900 | |
| | 2.47073 | 1.70051 | |
| | 10.40626 | 03.19049 | |
| | 2.47047 | 1.70060 | |
| 21 | 120.96473 | 01.40101 | 919.56292 |

361

07157.25639

10.71766.42076

05.023.60515

42

1.70570

60.21446

00.001.70507

00.000.00033

1.70605

05.021.70630

00.001.70622

00.0073.57260

1.70640

75.35900

1.70650

27.14550

00.79300

41

250

31.64750

00.001.70675

00.0070.93233

00.001.70693

00.000.71926

00.001.70710

00.002.50636

1.70720

00.004.29364

00.000.001.70745

00.001.06.00109

00.000.001.70763

00.000.007.06072

00.000.001.70701

00.000.009.65653

00.000.001.70790

00.001.001.44451

00.000.001.70016

00.000.003.23267

00.000.001.70033

00.000.005.02100

00.000.001.70051

00.000.006.00951

00.000.001.70060

00.005.9019

00.003.520

39

92

00.000.004.3700

49

| | | | | |
|----|---------------|----------------|---------------|--------|
| 21 | 9.01120.96473 | 9.000201:40101 | 9.92919:56292 | 0.0700 |
| | 2.47024 | 1.700006 | | |
| | 23.44297 | 199.61295 | | |
| | 2.47790 | 1.70903 | | |
| | 25.92095 | 197.02392 | | |
| | 2.47775 | 1.70921 | | |
| 22 | 20.39070 | 196.03471 | | |
| | 2.47751 | 1.70939 | | |
| | 30.07621 | 194.24532 | | |
| | 2.47726 | 1.70956 | | |
| | 33.35347 | 192.45576 | | |
| | 2.47701 | 1.70974 | | |
| 23 | 35.03040 | 190.66602 | 45.16446 | |
| | 2.47670 | 1.70992 | | |
| | 30.30726 | 190.07610 | | |
| | 2.47653 | 1.79009 | | |
| | 40.70379 | 190.00601 | | |
| | 2.47620 | 1.79026 | | |
| 24 | 43.26007 | 195.29575 | | |
| | 2.47604 | 1.79044 | | |
| | 45.73611 | 193.50531 | | |
| | 2.47500 | 1.79062 | | |
| | 40.21191 | 191.71469 | | |
| | 2.47556 | 1.79079 | | |
| 25 | 44.050560747 | 199.82390 | 70.76351 | |
| | 2.47531 | 1.79097 | | |
| | 53.16270 | 190.13293 | | |
| | 2.47507 | 1.79114 | | |
| | 55.63705 | 196.34179 | | |
| | 2.47402 | 1.79132 | | |
| 26 | 50.11267 | 194.55047 | | |
| | 2.47459 | 1.79150 | | |
| | 60.50726 | 192.75097 | | |
| | 2.47433 | 1.79167 | | |
| | 63.06159 | 190.96730 | | |
| | 2.47410 | 1.79105 | | |
| 27 | 65.53569 | 199.17545 | 96.36024 | |

292 007000.43700 10.11790.59019 10.10079.03527 39

1.700006

10.11000.30705

1.700903

02.17600

01.700921

03.96529

1.700939

05.75460

1.700956

07.54424

1.700974

09.33390

64.46952 30

1.700992

11.12390

1.79009

12.91399

1.79026

01.4.70425

10.24.1.79044

25.46.49469

1.79062

01.0.20531

30.0.1.79079

20.07610

49.81253 37

1.79097

20.21.06707

1.79114

20.1.23.65021

1.79132

25.44953

1.79150

27.24103

1.79167

0.29.03270

20.2.1.79105

30.02455

34.46431 36

024 00300976

40

| | | | |
|----|--|--|------------------------|
| 24 | 9.01165.53569
2.47305
60.00954
2.47361
70.40315
2.47330
72.95653 | 9.00169.17545
1.79202
67.20343
1.79220
65.59123
1.79239
63.79005 | 9.92996.36024
0.070 |
| 25 | 2.47312
75.42965
2.47200
77.90253
2.47265
00.37510 | 1.79255
62.00630
1.79273
60.21357
1.79291
50.42066 | 3021.95452 |
| 26 | 2.47240
02.04750
2.47215
05.31973
2.47192
07.79165 | 1.79300
56.62750
1.79326
54.03432
1.79344
53.04000 | |
| 26 | 2.47167
90.26332
2.47143
92.73475
2.47110
95.20593 | 1.79361
51.24727
1.79379
49.45340
1.79396
47.65952 | 47.54641 |
| 27 | 2.47094
97.67607
2.47070
200.14757
2.47045
202.61002 | 1.79414
45.06530
1.79431
44.07107
1.79449
42.27650 | |
| 27 | 2.47022
205.00024
2.46997
207.55021
2.46972
210.02793 | 1.79467
40.40191
1.79404
30.60707
1.79502
36.09205 | 073.13500 |

024 007003-63976 10.11030.02455 10.10034.46431 36

1.79202
32.61657
1.79220
34.40077
1.79230
36.20115

1.79255
37.99370
1.79273
39.70643

452 70.04540 1000 1.79291 41.57934 19.62402 35

1.79300
43.37242
1.79326
45.16560
1.79344
46.95912

1.79361
40.75273
1.79379
50.54652
1.79396

641 52.45359 2000 52.34040 04.79407 34

1.79414
54.13462
1.79431
55.92093
1.79449
57.72342

1.79467
59.51009
1.79404

500 0026.06412 500 61.31293 09.79207 33

61.31293
1.79502
62.26340 795

27

| | | | |
|---------------|--------------|---------------|-------|
| 9.01210.02793 | 9.0136.09205 | 9.93073.13500 | 00690 |
| 2.46949 | 1.70520 | | |
| 12.49742 | 35.00605 | | |
| 2.46924 | 1.70537 | | |
| 14.96666 | 33.30140 | | |
| 2.46901 | 1.70555 | | |
| 17.43567 | 31.50593 | | |
| 2.46075 | 1.70572 | | |
| 19.90742 | 29.70021 | | |
| 2.46052 | 1.70590 | | |
| 22.37294 | 27.90431 | | |
| 2.46027 | 1.70600 | | |
| 24.04121 | 26.11023 | 90.72290 | |
| 2.46003 | 1.79625 | | |
| 27.30924 | 24.32190 | | |
| 2.46779 | 1.79643 | | |
| 29.77703 | 22.52555 | | |
| 2.46754 | 1.79661 | | |
| 32.24457 | 20.72094 | | |
| 2.46731 | 1.79679 | | |
| 34.71100 | 19.093215 | | |
| 2.46707 | 1.79696 | | |
| 37.17095 | 17.173519 | | |
| 2.46602 | 15.79714 | | |
| 39.64577 | 15.33005 | 124.30772 | |
| 2.46650 | 1.79731 | | |
| 42.11235 | 13.34074 | | |
| 2.46634 | 1.79749 | | |
| 44.57069 | 11.24325 | | |
| 2.46609 | 9.79767 | | |
| 47.04470 | 9.94550 | | |
| 2.46505 | 1.79704 | | |
| 49.51063 | 00.14774 | | |
| 2.46561 | 1.79002 | | |
| 51.97626 | 06.34972 | | |
| 2.46534 | 02.1079019 | | |
| 54.44150 | 04.55153 | 49.09005 | |

30

| | | | |
|-----|-------------|---|----------------|
| 500 | 06926.06412 | 10.11.063-10795 | 10.10709.97207 |
| | | 1.79520
64.90313
1.79537
66.69052
1.79555
60.49407 | |
| | | 1.79572
70.20979
1.79590
72.00569
1.79600
73.00177 | |
| 290 | 01.27702 | | 75.15079 |
| | | 1.79625
75.67002
1.79643
77.47445
1.79661
79.27106 | |
| | | 1.79679
01.06703
1.79696
02.06401
1.79714
04.66195 | |
| 772 | 75.69220 | | 60.35423 |
| | | 1.79731
06.45926
1.79749
00.25675
1.79767
90.05442 | |
| | | 1.79704
91.03226
1.79002
2293.65020
1.79019
95.44047 | |
| 005 | 50.10995 | | 45355042 |

33

32

31

30

49

| | | | |
|----|---------------|---------------|---------------|
| 30 | 9.01254:44150 | 9.00104:65153 | 9.93149:09005 |
| | 2.46515 | 0.5201179037 | 4.26352 |
| | 56.90673 | 0.2775316 | 54.15357 |
| | 2.46409 | 1.79055 | 4.26344 |
| | 59.37162 | 00.95461 | 50.41701 |
| | 2.46463 | 2.7.1179072 | 4.26335 |
| | 61.03625 | 9.00099:15509 | 62.60036 |
| | 2.46440 | 1.79090 | 4.26330 |
| | 64.30065 | 0.0097035699 | 66.94366 |
| | 2.46416 | 0.27.1179900 | 4.26324 |
| | 66.76401 | 0.0095155791 | 71.20690 |
| | 2.46391 | 1.79925 | 4.26316 |
| 31 | 69.22072 | 5.1893:75066 | 75.47006 |
| | 2.46367 | 1.79943 | 4.26310 |
| | 71.69239 | 2.03.91.95923 | 79.73316 |
| | 2.46344 | 1.79961 | 4.26305 |
| | 74.15503 | 2.04.90.15962 | 03.99621 |
| | 2.46319 | 1.03.1.79979 | 4.26290 |
| | 76.61902 | 0.01.00.35903 | 00.25919 |
| | 2.46295 | 2.03.1.79996 | 4.26291 |
| | 79.00197 | 2.03.06.55907 | 92.52210 |
| | 2.46271 | 1.00.0014 | 4.26205 |
| | 01.54460 | 1.04.575973 | 96.70495 |
| | 2.46246 | 0.1.1.00031 | 4.26277 |
| 32 | 04.00714 | 0.2.95942 | 201.04772 |
| | 2.46222 | 1.00049 | 4.26271 |
| | 06.46936 | 0.1.1.5093 | 05.31043 |
| | 2.46197 | 1.00066 | 4.26263 |
| | 00.93133 | 2.03.79.35027 | 09.57306 |
| | 2.46174 | 2.03.1.00004 | 4.26250 |
| | 91.39307 | 2.04.77.55743 | 13.03564 |
| | 2.46150 | 0.04.1.000102 | 4.26252 |
| | 93.05457 | 75.75641 | 10.09016 |
| | 2.46126 | 1.000120 | 4.26246 |
| | 96.31503 | 0.03.73.95521 | 22.36062 |
| | 2.46101 | 1.000130 | 4.26239 |
| 33 | 90.77604 | 72.15303 | 26.62301 |

| | | | | |
|-----|-------------|----------------|----------------|----|
| 005 | 26050.10995 | 10.11095.44047 | 10.10745.55042 | 30 |
| 352 | 4.26352 | 0.1.79037 | 2.46515 | |
| 357 | 45.04643 | 97.24604 | 43.09327 | |
| 344 | 4.26344 | 1.79055 | 2.46409 | |
| 701 | 41.50299 | 89.04539 | 40.62030 | |
| 335 | 4.26335 | 1.79072 | 2.46463 | |
| 336 | 37.31964 | 10.11900.04411 | 30.16375 | |
| 338 | 4.26330 | 1.79090 | 2.46440 | |
| 366 | 33.05634 | 02.64301 | 33.69935 | |
| 324 | 4.26324 | 1.79900 | 2.46416 | |
| 690 | 20.79310 | 04.44209 | 33.23519 | |
| 316 | 4.26316 | 1.79925 | 2.46391 | |
| 006 | 24.52994 | 06.24134 | 30.77120 | 29 |
| 310 | 4.26310 | 1.79943 | 2.46367 | |
| 316 | 20.26604 | 00.64077 | 20.30761 | |
| 305 | 4.26305 | 1.79961 | 2.46344 | |
| 621 | 16.00379 | 09.04030 | 25.04417 | |
| 290 | 4.26290 | 1.79979 | 2.46319 | |
| 919 | 11.74001 | 08.1164017 | 23.30090 | |
| 291 | 4.26291 | 1.79996 | 2.46295 | |
| 210 | 07.47790 | 13.44013 | 20.91003 | |
| 005 | 4.26205 | 1.00014 | 2.46271 | |
| 95 | 03.21505 | 15.24027 | 10.45532 | |
| 77 | 4.26277 | 1.00031 | 2.46246 | |
| 772 | 090.95220 | 22.2704050 | 15.99206 | 20 |
| 271 | 4.26271 | 1.00049 | 2.46222 | |
| 43 | 94.60957 | 20.14004107 | 13.53064 | |
| 63 | 4.26263 | 1.00066 | 2.46197 | |
| 06 | 90.42694 | 10.120.64173 | 14.06067 | |
| 50 | 4.26250 | 1.00004 | 2.46174 | |
| 64 | 06.16436 | 02.122.44257 | 00.60693 | |
| 52 | 4.26252 | 1.00102 | 2.46150 | |
| 16 | 01.90104 | 24.24359 | 06.14543 | |
| 46 | 4.26246 | 1.00120 | 2.46126 | |
| 62 | 77.63930 | 26.04479 | 03.60417 | |
| 39 | 4.26239 | 1.00130 | 2.46101 | |
| 01 | 73.37699 | 27.04617 | 01.22316 | 27 |

40

33.9.01290.77604

2.46077

301.23761

2.46053

03.69014

2.46029

06.15043

2.46005

00.61040

2.45902

11.07029

2.45957

34.

313.53706

2.45932

15.99710

2.45909

10.45627

2.45004

20.91511

2.45061

23.37372

2.45036

25.03200

12.002.45012

35.

20.29020

2.45700

31.74000

2.45763

33.20571

2.45739

35.66310

2.45716

30.12026

2.45691

40.57717

2.45667

36.

43.03304

9.00072.15303

1.00155

70.35220

1.00173

60.55055

1.00190

66.74065

1.00200

64.94657

1.00226

63.14431

1.00244

61.34107

1.00261

59.53926

1.00279

57.73647

1.00297

55.93350

1.00315

54.13035

1.00332

52.32703

1.00350

50.52353

1.00367

48.031906

1.00305

46.91601

1.00403

45.1190

1.00421

43.30777

1.00430

41.50330

1.00456

39.69003

9.93226.62301

52.19599

77.76667

303.33501

0677

301

| | | |
|------------|--|----------------|
| 06773.3769 | 10.11927.04617 | 10.10701.22316 |
| | 1.00155
29.64772
1.00173
31.44945
1.00190
33.25135 | |
| | 1.00200
35.05343
1.00226
36.05569
1.00244
30.65013 | |
| 47.00401 | | 06.46214 |
| | 1.00261
40.46074
1.00279
43.26353
1.00297
44.06650 | |
| | 1.00315
45.06965
1.00332
47.67297
1.00350
49.47647 | |
| 22.23333 | | 71.00900 |
| | 1.00367
51.20014
1.00385
53.00399
1.00403
54.00002 | |
| | 1.00421
56.069223
1.00430
50.49661
1.00456
60.30117 | |
| 96.66499 | | 56.96616 |

27

26

25

24

49

40

36 9.01343.03304

2.45644

45.49020

2.45619

47.94647

2.45595

50.40242

2.45572

52.05014

2.45546

55.31360

2.45522

37

57.76002

2.45490

60.22300

2.45475

62.67055

2.45450

65.13305

2.45426

67.50731

2.45403

70.04134

2.45377

38

72.49511

2.45354

74.94065

2.45330

77.40495

2.45306

79.05501

2.45281

82.30702

2.45250

84.76040

2.45234

39

87.21274

9.00039:69003

2.1.00474

37.809409

2.1.00492

36.80917

0.01301:00509

34.20400

1.00527

32.47001

1.00544

30.67337

1.00562

20.06775

1.00500

27.06195

0.01301:00590

25.25597

1.00615

23.44902

1.00633

21.64349

1.00651

19.03690

1.00660

10.03030

0.01301:00606

10.1622344

20.001:00704

14.41640

0.04001:00722

12.460910

12.001:00739

0.001:00701

0.001:00757

0.001:009422

0.001:00775

07.10647

9.93303:33501

0669

20.90107

54.46401

00.002627

01 06696.66499 10.11960.30117 10.10656.96616 ~~10.06696.66~~ 24

1.00474
62.10591
1.00492
63.91003
1.00509
65.21592

07 71.09093 1.00527 67.52419 1.00544 69.32663 1.00562 71.13225 42.23110 23

1.00500
72.93005
1.00590
74.74403
1.00615
76.55010

401 45.53519 1.00633 70.35651 1.00651 70.16302 1.00660 71.96970 27.50409 22

1.00606
83.77656
1.00704
75.50360
1.00722
77.39002

27 19.92373 1.00739 79.19021 1.00757 91.00570 1.00775 92.01353 12.70726 21

40

39 9.01307.21274

2.45210

09.66404

2.45105

92.11669

2.45162

94.56031

2.45130

97.01969

2.45114

99.47003

2.45009

40

401.92172

2.45065

04.37237

2.45041

06.02270

2.45017

09.27295

2.44994

11.72209

2.44969

14.17250

2.44945

41

16.62203

2.44921

19.07124

2.44097

21.52021

2.44073

23.96094

2.44049

26.41743

2.44026

20.06569

2.44001

42

31.31370

9.00007.00647

1.00793

05.37054

1.00010

03.57044

1.00020

01.76216

1.00046

9.07999.95370

1.00064

90.14506

1.00001

996.33625

1.00099

94.52726

1.00917

92.71009

1.00934

90.90075

1.00952

9.09923

1.00970

07.20953

1.00900

05.47965

1.01005

03.66960

1.01023

01.05937

1.01041

00.504096

1.01059

70.23037

1.01077

76.42760

1.01095

74.61665

9.93300.02627

405.50547

31.14230

56.69705

| | | | | |
|-----|-------------|----------------|----------------|----|
| 27 | 06619.97373 | 10.11992.01353 | 10.10612.70726 | 21 |
| | | 1.00793 | | |
| | | 94.62146 | | |
| | | 1.00010 | | |
| | | 4096.42956 | | |
| | | 1.00020 | | |
| | | 90.23704 | | |
| | | 1.00046 | | |
| | | 10.12000.04630 | | |
| | | 1.00064 | | |
| | | 01.05494 | | |
| | | 1.00001 | | |
| 547 | 94.41453 | 03.66375 | 90.07020 | 20 |
| | | 1.00099 | | |
| | | 05.47274 | | |
| | | 1.00917 | | |
| | | 05.20191 | | |
| | | 1.00934 | | |
| | | 09.09125 | | |
| | | 1.00952 | | |
| | | 09.90077 | | |
| | | 1.00970 | | |
| | | 12.71047 | | |
| | | 1.00900 | | |
| 30 | 60.05762 | 14.52035 | 03.37797 | 19 |
| | | 1.01005 | | |
| | | 216.33040 | | |
| | | 1.01023 | | |
| | | 10.14063 | | |
| | | 1.01041 | | |
| | | 10.95104 | | |
| | | 1.01059 | | |
| | | 20.76163 | | |
| | | 1.01077 | | |
| | | 23.57240 | | |
| | | 1.01095 | | |
| 05 | 43.30295 | 25.30335 | 60.60630 | 10 |
| | | | | 49 |

40.

42. 9. 01431. 31370

2. 44777

33. 76147

2. 44753

36. 20900

2. 44730

30. 65630

2. 44706

41. 10336

2. 44601

43. 55017

2. 44657

43. 45. 99674

2. 44634

40. 44300

2. 44610

50. 00910

2. 44505

53. 33503

2. 44561

55. 78064

2. 44537

50. 22601

2. 44513

44. 60. 67114

2. 44409

63. 11603

2. 44465

65. 56060

2. 44442

60. 00510

2. 44410

70. 44920

2. 44393

72. 09321

2. 44369

45. 75. 33690

9. 07974. 61. 665

1. 01112

2. 41. 72. 00553

0. 10001. 01130

2. 41. 70. 99423

1. 01140

2. 41. 69. 19275

1. 01166

67. 37109

1. 01103

65. 55926

1. 01201

2. 41. 63. 74725

1. 01219

61. 93506

1. 01237

1. 01060. 12269

1. 01254

2. 41. 50. 31015

1. 01272

56. 49743

1. 01290

54. 60453

1. 01307

52. 07146

1. 01325

51. 05021

1. 01343

49. 24470

1. 01361

47. 43117

1. 01379

45. 61730

1. 01396

43. 00343

1. 01414

41. 90920

02. 24949

507. 79960

33. 34762

| | | | |
|------------|---|----------------|----|
| 0543:30295 | 10.12025.30335 | 10.10560.60630 | 10 |
| | 1.01112
27.19447
1.01130
29.00577
1.01140
30.01725 | | |
| | 1.01166
32.62091
1.01103
34.44074
1.01201
36.25275 | | |
| 17.75051 | | 54.00326 | 17 |
| | 1.01219
30.06494
1.01237
39.07731
1.01254
41.60905 | | |
| | 1.01272
43.50257
1.01290
45.31547
1.01307
47.12054 | | |
| 92.20032 | | 39.32006 | 16 |
| | 1.01325
40.94179
1.01343
50.75522
1.01361
52.56003 | | |
| | 1.01379
54.30262
1.01396
56.19650
1.01414
50.01072 | | |
| 66.65230 | | 24.66310 | 15 |

40

45 9.01475:33690

2.44345

77.70035

2.44322

00.22357

2.44290

02.66655

2.44273

05.10920

2.44250

07.55170

2.44226

46

09.99404

2.44202

92.43606

2.44170

94.07704

2.44154

97.31930

2.44130

99.76060

2.44106

502.20174

2.44003

47

504.64257

2.44059

07.00316

2.44034

09.52350

2.44010

11.96360

2.43906

14.40346

2.43963

16.04309

2.43930

40

19.20247

9.07941:90920

1.01432

40.57496

1.01450

30.36046

1.01460

36.54570

1.01405

34.23093

1.01503

42.91590

1.01521

31.510069

1.01539

29.20530

1.01557

27.46973

1.01574

25.65399

1.01592

23.03007

1.01610

22.02197

1.01620

20.20569

1.01646

18.30923

1.01663

16.52260

1.01601

14.75579

1.01699

12.93000

1.01717

11.82163

1.01734

09.30429

9.93533:34762

50.09335

04.43600

609.97010

| | | | | |
|-----|-------------|---|----------------|----|
| 762 | 06466.05230 | 10.12058.01072 | 10.10524.66310 | 15 |
| | | 1.01432
59.02504
1.01450
61.63954
1.01460
63.45422 | | |
| | | 1.01405
65.26907
1.01503
67.00410
1.01521
60.09931 | | |
| 335 | 141.10665 | | 10.00596 | 14 |
| | | 1.01539
70.71470
1.01557
72.53027
1.01574
74.34601 | | |
| | | 1.01592
76.16193
1.01610
77.97003
1.01620
79.79431 | | |
| 600 | 15.56312 | | 95.35743 | 13 |
| | | 1.01646
01.61077
1.01663
03.42040
1.01601
05.24421 | | |
| | | 1.01699
07.06120
1.01717
00.07037
1.01734
90.69571 | | |
| 010 | 90.02102 | | 00.71753 | 12 |

40

40.9.01519.20247 9.07909.30429 9.93609.97010

2.43914
21.72161
2.43091
24.16052
2.43067
26.59919
2.43043
29.03762
2.43019
31.47501
2.43796

49.

33.91377
2.43772
36.35149
2.43747
30.70096
2.43724
41.22620
2.43700
43.66320
2.43675
46.09995
2.43652

50.

40.53647
2.43620
50.97275
2.43604
53.40079
2.43500
55.04459
2.43557
50.20016
2.43533
60.71549
2.43509

51.

63.15050

35.51730

61.05429

06.50900

| | | | | |
|-----|-------------|----------------|----------------|----|
| 010 | 56390.02102 | 10.12090.69571 | 10.10400.71753 | 12 |
| | | 1.01752 | | |
| | | 92.51323 | | |
| | | 1.01770 | | |
| | | 94.33093 | | |
| | | 1.01700 | | |
| | | 96.14001 | | |
| | | 1.01006 | | |
| | | 97.96607 | | |
| | | 1.01024 | | |
| | | 99.70511 | | |
| | | 1.01042 | | |
| 730 | 64.40270 | 10.12101.60353 | 66.00623 | 11 |
| | | 1.01060 | | |
| | | 03.42213 | | |
| | | 1.01077 | | |
| | | 05.24090 | | |
| | | 1.01095 | | |
| | | 07.05905 | | |
| | | 1.01913 | | |
| | | 00.07090 | | |
| | | 1.01930 | | |
| | | 10.69020 | | |
| | | 1.01940 | | |
| 423 | 30.94577 | 12.51776 | 51.46353 | 10 |
| | | 1.01966 | | |
| | | 14.33742 | | |
| | | 1.01904 | | |
| | | 16.15726 | | |
| | | 1.02002 | | |
| | | 17.97720 | | |
| | | 1.02020 | | |
| | | 19.79740 | | |
| | | 1.02030 | | |
| | | 21.61706 | | |
| | | 1.02056 | | |
| 900 | 13.41100 | 23.43042 | 36.04942 | 9 |

51. 9. 01563:15050 9. 07076:56150 9. 93606.50900

2.43404

1.02073

65.50542

74574005

2.43461

1.02091

60.02003

72591994

2.43437

1.02109

70.45440

71509005

2.43414

1.02127

72.00054

69.27750

2.43390

1.02145

75.32244

67.45613

2.43366

1.02163

52.

77.75610

65.63450

712.12160

2.43341

1.02100

00.10051

63.01270

2.43310

1.02190

02.62269

61.99072

2.43294

1.02216

05.05563

60.16056

2.43270

1.02234

07.40033

50.34622

2.43246

1.02252

09.92079

56.52370

2.43223

1.02270

53.

92.35302

54.70100

37.65202

2.43200

1.02200

94.70502

52.07012

2.43175

1.02306

97.21677

51.05506

2.43151

1.02323

99.64020

49.23103

2.43127

1.02341

602.07955

47.40042

2.43104

1.02359

604.51059

45.50403

2.43000

1.02377

54.

606.94139

43.76106

63.10033

900

06313.41100 10.12123.43042 10.10436.04942

9

1.02073
25.25915
1.02091
27.08006
1.02109
28.90115

160

07.07040 05.34.36550 22.24390

0

1.02100
36.10730
1.02190
38.06920
1.02216
39.03144

202

62.34790 45.29960 07.64690

7

1.02200
42.12100
1.02306
40.94494
1.02323
50.76017

33

36.01967 56.623094 2293.05061

6

49

| | | | |
|----|---------------|----------------|---------------|
| 54 | 9.01606.94139 | 9.07.043.26106 | 9.93763.10038 |
| | 2.43056 | 1.02395 | |
| | 09.37195 | 41.893711 | |
| | 2.43032 | 1.02413 | |
| | 11.00227 | 40.11290 | |
| | 2.43000 | 1.02430 | |
| | 14.23235 | 30.20060 | |
| | 2.42904 | 1.02440 | |
| | 16.66219 | 36.46420 | |
| | 2.42960 | 1.02466 | |
| | 19.09179 | 34.63954 | |
| | 2.42937 | 1.02404 | |
| 55 | 21.52116 | 32.01470 | 00.70646 |
| | 2.42914 | 1.02502 | |
| | 23.95030 | 30.90960 | |
| | 2.42009 | 1.02520 | |
| | 26.37919 | 29.16440 | |
| | 2.42066 | 1.02530 | |
| | 20.00705 | 27.33910 | |
| | 2.42041 | 1.02555 | |
| | 31.23626 | 25.51355 | |
| | 2.42017 | 1.02573 | |
| | 33.66443 | 23.60702 | |
| | 2.42794 | 1.02591 | |
| 56 | 36.09237 | 21.06191 | 014.23046 |
| | 2.42770 | 1.02609 | |
| | 30.52007 | 20.03502 | |
| | 2.42746 | 1.02627 | |
| | 40.94753 | 10.20955 | |
| | 2.42723 | 1.02645 | |
| | 43.37476 | 16.30310 | |
| | 2.42699 | 1.02663 | |
| | 45.00175 | 14.55647 | |
| | 2.42675 | 1.02601 | |
| | 40.22050 | 12.72966 | |
| | 2.42652 | 1.02699 | |
| 57 | 50.65502 | 10.90267 | 39.75235 |

033

6236.01967 10.12156.23094 10.10393.05061 6

1.02395
 50.06299
 1.02413
 59.00702
 1.02430
 61.71132

646

11.29354

1.02440
 63.53500
 1.02466
 65.36046
 1.02404
 67.10530

70.47004

5

1.02502
 69.01032
 1.02520
 70.03552
 1.02530
 72.66090

1.02555
 74.40645
 1.02573
 76.31210
 1.02591

046

11.29354

72.66090

63.90763

4

1.02609
 79.96410
 1.02627
 81.79045
 1.02645
 83.0361690

1.02663
 85.44353
 1.02601
 87.27034
 1.02699
 89.09733

235

11.29354

89.09733

81.49.34490

3

49

| | | | |
|------------------|---------------|---------------|------|
| 57.9.01650:65502 | 9.07010:90267 | 9.93039.75235 | 0616 |
| 2.42620 | 1.02717 | | |
| 53.00130 | 09.07550 | | |
| 2.42605 | 1.02735 | | |
| 55.50735 | 07.24015 | | |
| 2.42500 | 1.02752 | | |
| 57.93315 | 05.42063 | | |
| 2.42556 | 1.02770 | | |
| 60.35071 | 03.59293 | | |
| 2.42532 | 1.02700 | | |
| 62.70403 | 04.76505 | | |
| 2.42509 | 1.02006 | | |
| 50. 65.20912 | 9.07799:93699 | 65.27219 | |
| 2.42405 | 1.02024 | | |
| 67.63397 | 07.90110075 | | |
| 2.42462 | 1.02042 | | |
| 70.05059 | 06.20033 | | |
| 2.42430 | 1.02060 | | |
| 72.40297 | 94.45173 | | |
| 2.42414 | 1.02070 | | |
| 74.90711 | 92.62295 | | |
| 2.42390 | 1.02095 | | |
| 77.33101 | 90.79400 | | |
| 2.42366 | 1.02913 | | |
| 59. 79.75467 | 00.96407 | 90.70900 | |
| 2.42343 | 1.02931 | | |
| 02.17010 | 07.13556 | | |
| 2.42310 | 1.02949 | | |
| 04.60120 | 05.30607 | | |
| 2.42295 | 1.02967 | | |
| 07.02423 | 03.47640 | | |
| 2.42271 | 1.02905 | | |
| 09.44694 | 01.264655 | | |
| 2.42249 | 1.03004 | | |
| 91.06943 | 09.01651 | | |
| 2.42225 | 1.03022 | | |
| 60. 94.29160 | 9.07777:90629 | 916.30539 | |

235 006160.24765 10.12109.09733 10.10349.34490 3

1.02717
90.92450
1.02735
92.75105
1.02752
94.57937

1.02770
96.40707
1.02700
90.23495
1.02006

7213 034.72707 10.12200.06301 034.79000 2

1.02024
01.09125
1.02042
10203.71967
1.02060
05.54027

1.02070
07.37705
1.02095
09.20600
1.02913

0900 009.21020 11.03513 00.20.24533 1

1.02931
12.06444
1.02949
224414.69393
1.02967
1116.52360

1.02905
10.35345
1.03004
22020.10349
1.03022

539 0003.69461 22.21371 05.70032 0

| | | | |
|---|---------------|---------------|--------------------|
| 0 | 9.04694.29160 | 9.07777.90629 | 9.93916.30539 0060 |
| | 2.42200 | 1.03039 | |
| | 96.71360 | 76.15590 | |
| | 2.42177 | 1.03057 | |
| | 99.13545 | 74.32533 | |
| | 2.42153 | 1.03075 | |
| | 701.55690 | 72.49450 | |
| | 2.42129 | 1.03093 | |
| | 03.97027 | 70.66365 | |
| | 2.42106 | 1.03111 | |
| | 06.39933 | 60.03254 | |
| | 2.42002 | 1.03120 | |
| 1 | 700.02015 | 67.80126 | 41.01009 |
| | 2.42050 | 1.03146 | |
| | 11.24073 | 65.16900 | |
| | 2.42034 | 1.03164 | |
| | 13.66107 | 63.33016 | |
| | 2.42010 | 1.03102 | |
| | 16.00117 | 61.30634 | |
| | 2.41906 | 1.03200 | |
| | 10.50103 | 59.67434 | |
| | 2.41965 | 1.03219 | |
| | 20.92060 | 57.04215 | |
| | 2.41941 | 1.03237 | |
| 2 | 222.23.034009 | 56.00970 | 0.067.33031 |
| | 2.41916 | 1.03254 | |
| | 25.75925 | 54.17724 | |
| | 2.41092 | 1.03272 | |
| | 20.17017 | 52.34452 | |
| | 2.41069 | 1.03290 | |
| | 30.59606 | 50.51162 | |
| | 2.41045 | 1.03300 | |
| | 33.01531 | 48.67054 | |
| | 2.41021 | 1.03326 | |
| | 35.43352 | 46.04520 | |
| | 2.41797 | 1.03343 | |
| 3 | 37.205149 | 45.01105 | 92.03964 |

539: 06003.69461 | 10.12222.01371 | 10.10305.70032 | 60

1.03039

23.04410

1.03057

25.67467

1.03075

27.50542

1.03093

29.33635

1.03111

31.16746

1.03120

32.99074

1.03146

34.03020

1.03164

36.66104

1.03102

38.49366

1.03200

40.32566

1.03219

42.15705

1.03237

43.99022

1.03254

45.02276

1.03272

47.65540

1.03290

49.40030

1.03300

51.32146

1.03326

53.15472

1.03343

54.90015

291.17905 59

50.10011

32.66969

76.65991 50

964 07.16036

62.14051 57

48

| | | | |
|---|---------------|---------------|--------------------|
| 3 | 9.01737.05149 | 9.07745:01105 | 9.93992.039640 060 |
| | 2.41773 | 05: 1.03361 | |
| | 40.26922 | 21: 43.17024 | |
| | 2.41750 | 22: 1.03379 | |
| | 42.60672 | 23: 41.34445 | |
| | 2.41726 | 24: 1.03390 | |
| | 45.10390 | 25: 39.51047 | |
| | 2.41703 | 26: 1.03416 | |
| | 47.52101 | 27: 37.67631 | |
| | 2.41601 | 28: 1.03434 | |
| | 49.93702 | 29: 35.04197 | |
| | 2.41656 | 30: 1.03452 | |
| 4 | 52: 35430 | 31: 34.00745 | 9.94010:34693 |
| | 2.41632 | 32: 1.03470 | |
| | 54.77070 | 33: 32.17275 | |
| | 2.41609 | 34: 1.03400 | |
| | 57.10679 | 35: 30.33707 | |
| | 2.41505 | 36: 1.03506 | |
| | 59.60264 | 37: 20.50201 | |
| | 2.41561 | 38: 1.03523 | |
| | 62.01025 | 39: 26.66750 | |
| | 2.41537 | 40: 1.03541 | |
| | 64.43362 | 41: 24.03217 | |
| | 2.41513 | 42: 1.03559 | |
| 5 | 66: 04075 | 43: 22.99650 | 43: 05217 |
| | 2.41490 | 44: 1.03577 | |
| | 69.26365 | 45: 21.16001 | |
| | 2.41467 | 46: 1.03595 | |
| | 71.67042 | 47: 19.32406 | |
| | 2.41442 | 48: 1.03613 | |
| | 74.09274 | 49: 17.40073 | |
| | 2.41419 | 50: 1.03631 | |
| | 76.50693 | 51: 15.65242 | |
| | 2.41398 | 52: 1.03650 | |
| | 79.92009 | 53: 13.01592 | |
| | 2.41373 | 54: 1.03660 | |
| 6 | 81: 33462 | 55: 11.97924 | 69: 35530 |

964 06007 16036 10-12254-90015 10-10262-14051 57

1.03361

56-02176

1.03379

50-65555

1.03390

10260-40953

1.03416

62-32369

1.03434

64-15003

1.03452

65-99255

1.03470

67-02725

1.03490

69-66213

1.03506

71-49719

1.03523

73-33242

1.03541

75-16703

1.03559

77-00342

1.03577

80-03919

1.03595

80-67514

1.03613

82-51127

1.03631

84-34750

1.03650

86-10400

1.03660

88-02076

47.64562 56

693 901-65307

217 56.14703

33-15125 55

30 30:64462

10:66530 54

48

41

| | | | | |
|---|--|--|---------------|-----------|
| 6 | 9.01701.33462 | 9.07711.97924 | 9.94069.35530 | 0059 |
| | 2.41340
03.74010
2.41325
06.16135
2.41308
00.57436 | 1.03605
10.14239
1.03703
00.30536
1.03721
06.46015 | | |
| | 2.41270
90.90714
2.41254
93.39960
2.41230
95.01190 | 1.03739
04.63076
1.03757
02.79319
1.03775
00.95544 | | 94.05654 |
| | 2.41207
90.22405
2.41103
000.63500
2.41159
03.04747 | 1.03793
9.05699.18751
1.03011
697.27940
1.03029
695.44111 | | |
| | 2.41136
05.45003
2.41102
07.06995
2.41000
2.41000 | 1.03047
693.60264
1.03065
691.76399
1.03002
609.92517 | | 120.35566 |
| | 2.41065
12.69140
2.41042
15.10190
2.41010
17.51200 | 1.03901
606.0080616
1.03919
606.24697
1.03937
604.40760 | | |
| | 2.40995
19.92203
2.40971
22.33174
2.40947
2.40947 | 1.03955
602.56005
1.03973
600.72030
1.03991
670.00041 | | |
| 9 | 2.40921 | 670.00041 | | 45.05200 |

530 05930-64462 10-12200-02026 10-10210-66530 54

90-103605
09-05761
1-03703
91-69464
1-03721
93-53105
1-03739
95-36924
1-03757
97-20601
1-03775
99-04456

5654 05-14346 04-10002 53

1-03793
10-12300-00249
1-03011
02-72060
1-03029
04-55009
1-03047
06-39736
1-03065
00-23601

566 79-64434 09-21917 52

1-03002
10-07403
1-03901
11-91304
1-03919
13-25303
1-03937
15-59240

570 17-43195 75-25079 51

1-03955
17-43195
1-03973
19-27160
1-03991
21-11159

200 54-14720 48

| | | | |
|---------------|---------------|---------------|-------|
| 9.01024:24121 | 9.02670:00041 | 9.94145:05200 | 00500 |
| 2.40923 | 1.04009 | | |
| 27.15044 | 77.04032 | | |
| 2.40900 | 1.04027 | | |
| 29.55944 | 75.20005 | | |
| 2.40077 | 1.04045 | | |
| 31.96021 | 73.036760 | | |
| 2.40053 | 1.04063 | | |
| 34.37624 | 71.52697 | | |
| 2.40030 | 1.04001 | | |
| 36.70504 | 69.60616 | | |
| 2.40005 | 1.04099 | | |
| 39.19309 | 67.04517 | 71.34792 | |
| 2.40702 | 1.04117 | | |
| 41.60091 | 66.00400 | | |
| 2.40759 | 1.04135 | | |
| 44.00050 | 64.16265 | | |
| 2.40735 | 1.04153 | | |
| 46.41505 | 62.32112 | | |
| 2.40711 | 1.04171 | | |
| 40.02296 | 60.47941 | | |
| 2.40600 | 1.04189 | | |
| 51.22904 | 50.63752 | | |
| 2.40665 | 1.04207 | | |
| 53.63649 | 56.79545 | 96.04104 | |
| 2.40641 | 1.04225 | | |
| 56.04290 | 54.95320 | | |
| 2.40610 | 1.04243 | | |
| 50.44900 | 53.211077 | | |
| 2.40593 | 1.04261 | | |
| 60.05501 | 51.26016 | | |
| 2.40569 | 1.04279 | | |
| 63.26070 | 49.42537 | | |
| 2.40547 | 1.04297 | | |
| 65.66617 | 47.50240 | | |
| 2.40524 | 1.04316 | | |
| 67.00000 | 45.73924 | 222.33217 | |

200 405054.14720 10.12321.11159 10.10125.25079. 51

1.04009
22.95160
1.04027
24.79195
1.04045
26.63240
1.04063
20.47303
1.04001

-792 20.65200

30.31304
1.04099
32.15403

60.00691 50

1.04117
33.99600
1.04135
35.03735
1.04153
37.67000

-104 03.15896

1.04171
39.52059
1.04109
41.36240
1.04207

46.36351 49

43.20455
1.04225
45.04600
1.04243
46.00923
1.04261
40.73104

-217 77.66703

1.04279
50.57463
1.04297
52.41760
1.04316
54.26076

31.92059 40

48

| | | | |
|----|--|---|-------------------------|
| 12 | 9-04060:07141
2-40500
70-47641
2-40477
72-08110
2-40454
75-20572 | 9-077645:73924
2-02+ 1-04334
43-09590
1-04352
42-05230
1-04370
40-20060 | 9-94222:33217
10-057 |
| | 2-40429
77-60001
2-40405
00-09406
2-40302
02-49700 | 1-04307
30-36401
1-04405
36-52076
1-04423
34-67653 | 47-02135 |
| 13 | 2-40350
04-90146
2-40335
07-30401
2-40311
09-70792 | 1-04441
32-03212
1-04459
30-90753
1-04477
29-14276 | |
| | 2-40200
92-11000
2-40265
94-51345
2-40241
96-91506 | 1-04496
27-29700
1-04514
25-45266
1-04532
23-60734 | 73-30052 |
| 14 | 2-40210
99-31004
2-40194
901-71990
2-40171
04-12169 | 1-04550
21-76104
1-04560
19-91616
1-04506
10-07030 | |
| | 2-40147
06-52316
2-40124
00-92440
2-40099
9H:32539 | 1-04604
16-22426
1-04622
14-37004
1-04639
12-53165 | 90-79374 |
| 15 | | | |

17 10.05277.66703 10.12384.26076 10.10131.92059 :40

1.04334
5.6.10410
1.04352
57.94762
1.04370
59.79132

1.04307
61.63519

1.04405
63.47924
1.04423

135 52.17065

65.32347

17.50212 47

1.04441

67.16700

1.04459

69.01247

1.04477

70.05724

1.04496

72.76220

1.04514

74.54734

1.04532

052 26.69140

76.39266

02.00414.46

1.04550

70.23016

1.04560

00.00304

1.04506

01.92970

1.04604

03.77574

1.04622

05.62196

1.04639

374 01.20626

07.46035

00.0067461 45

48

41

| | | | | |
|-----|---------------|---------------|---------------|--------|
| 15 | 9.01911.32539 | 9.07612.52165 | 9.94290.79374 | 10.052 |
| | 2.40077 | 1.04650 | | |
| | 13.72616 | 2.4010.60507 | | |
| | 2.40053 | 1.04676 | | |
| | 16.12669 | 00:03031 | | |
| | 2.40030 | 1.04694 | | |
| | 10.52699 | 06:09137 | | |
| | 2.40006 | 1.04712 | | |
| | 20.92705 | 05:14425 | | |
| | 2.39903 | 1.04731 | | |
| | 23.32608 | 03:29694 | | |
| | 2.39960 | 1.04749 | | |
| 16 | 25.72640 | 01:44945 | 324.27703 | |
| | 2.39936 | 1.04767 | | |
| | 20.12504 | 9.07599.60170 | | |
| | 2.39913 | 1.04705 | | |
| | 30.52497 | 397:25393 | | |
| | 2.39090 | 1.04003 | | |
| | 32.92307 | 595:90590 | | |
| | 2.39066 | 1.04021 | | |
| | 35.32253 | 594:05769 | | |
| | 2.39041 | 1.04030 | | |
| | 37.72094 | 592:20931 | | |
| | 2.39010 | 1.04056 | | |
| 17 | 44.40510912 | 590:36075 | 149:75097 | |
| | 2.39795 | 1.04075 | | |
| | 42.51707 | 00:51200 | | |
| | 2.39772 | 1.04093 | | |
| | 44.91479 | 06:66307 | | |
| | 2.39740 | 1.04911 | | |
| | 47.31227 | 04:01396 | | |
| | 2.39724 | 1.04929 | | |
| | 49.70951 | 52502.96467 | | |
| | 2.39701 | 1.04947 | | |
| | 52.10652 | 01:11520 | | |
| | 2.39679 | 1.04966 | | |
| 100 | 10+54:50331 | 79:26554 | 75:23777 | |

04 005706 20646 10.12307.46039 10.10000.67461.45

1.04650
09.31493
1.04676
91.16169
1.04694
93.00063

003 75.02297 1.04712 4.21
94.05575 0.3001

1.04731
96.70306
1.04749
90.55055

74.27352.44

1.04767
10.12400.39022 1.04701

1.04705
02.24607
1.04003
04.09410

1.04021
05.94231
1.04030
07.79069

037 50.24163 1.04056
09.63925 59.00000.43

1.04075
11.40000
1.04093
13.33693
1.04911

15.10604
1.04929
17.03533
1.04947
10.00400
1.04966

077 24.06223 20.73446 45.49669.42

48

| | | | | |
|----|---------------|---------------|---------------|---------|
| 10 | 9.01954:50331 | 9.07579:26554 | 9.04375:23777 | 10.0560 |
| | 2.39656 | 1.04904 | | |
| | 56.09907 | 77.41570 | | |
| | 2.39631 | 1.05002 | | |
| | 59.29610 | 75.56560 | | |
| | 2.39600 | 1.05020 | | |
| | 62.69226 | 73.71540 | | |
| | 2.39504 | 1.05037 | | |
| | 64.00010 | 71.06511 | | |
| | 2.39560 | 1.05055 | | |
| | 66.40370 | 70.01456 | | |
| | 2.39536 | 1.05073 | | |
| 19 | 60.07906 | 60.16303 | 400.71523 | |
| | 2.39515 | 1.05092 | | |
| | 71.27421 | 66.31291 | | |
| | 2.39489 | 1.05110 | | |
| | 73.66910 | 64.46101 | | |
| | 2.39467 | 1.05120 | | |
| | 76.06377 | 62.61053 | | |
| | 2.39444 | 1.05146 | | |
| | 70.45021 | 60.75907 | | |
| | 2.39420 | 1.05164 | | |
| | 00.05241 | 50.90743 | | |
| | 2.39397 | 1.05103 | | |
| 20 | 03.24630 | 57.05560 | 26.19070 | |
| | 2.39374 | 1.05201 | | |
| | 05.64012 | 55.20359 | | |
| | 2.39350 | 1.05219 | | |
| | 08.03362 | 53.35140 | | |
| | 2.39327 | 1.05237 | | |
| | 00.42609 | 51.49903 | | |
| | 2.39303 | 1.05255 | | |
| | 92.01992 | 49.64640 | | |
| | 2.39201 | 1.05273 | | |
| | 95.21273 | 47.79375 | | |
| | 2.39256 | 1.05291 | | |
| 21 | 97.60529 | 45.94004 | 51.66445 | |

77 10.05624 76223 10.12420.73446 10.10045.49669 42

1.04904
22.50430
1.05002
24.43432
1.05020
26.20452

1.05037
20.13409
1.05055
29.90544

23 99.20477

1.05073
31.03617

31.12094 41

1.05092
33.60709
1.05110
35.53019
1.05120
37.30947

1.05146
39.24093
1.05164
41.09257
1.05183

070 023.00922

42.94440

16.75362 40

1.05201
44.79641
1.05219
46.64060
1.05237
48.50097

1.05255
50.35352
1.05273
52.20625

445 40.33555

1.05291
54.05916

02.39471 39

40

41

| | | | | |
|----|---------------|---------------|---------------|--------|
| 21 | 9.01997.60529 | 9.07545.94004 | 9.94451.66445 | 10.055 |
| | 2.39233 | 1.05309 | | |
| | 99.99762 | 44.00775 | | |
| | 2.39209 | 1.05327 | | |
| | 02.30971 | 42.23440 | | |
| | 2.39106 | 1.05345 | | |
| 22 | 04.70157 | 40.30003 | | |
| | 2.39163 | 1.05364 | | |
| | 07.17320 | 30.52739 | | |
| | 2.39140 | 1.05302 | | |
| | 09.56460 | 36.67357 | | |
| | 2.39116 | 1.05400 | | |
| 23 | 9.02011.95576 | 34.01957 | 77.13619 | |
| | 2.39092 | 1.05410 | | |
| | 14.34660 | 32.96539 | | |
| | 2.39070 | 1.05436 | | |
| | 16.73730 | 31.11103 | | |
| | 2.39046 | 1.05454 | | |
| 24 | 19.12704 | 29.25649 | | |
| | 2.39022 | 1.05472 | | |
| | 21.51006 | 27.40177 | | |
| | 2.30999 | 1.05490 | | |
| | 23.90005 | 25.54607 | | |
| | 2.30977 | 1.05509 | | |
| 25 | 26.29702 | 23.69170 | 502.60604 | |
| | 2.30953 | 1.05527 | | |
| | 20.60735 | 21.03651 | | |
| | 2.30930 | 1.05545 | | |
| | 31.07665 | 19.90106 | | |
| | 2.30906 | 1.05563 | | |
| 26 | 33.46571 | 10.52543 | | |
| | 2.30003 | 1.05501 | | |
| | 35.05454 | 16.26962 | | |
| | 2.30059 | 1.05599 | | |
| | 30.24313 | 14.41363 | | |
| | 2.30036 | 1.05610 | | |
| 27 | 40.63149 | 12.55745 | 520.07404 | |

45 10.05540.33555 10.12454.05916 10.10002.39471 39

1.05309

55.91225

1.05327

57.76952

1.05345

59.61097

1.05364

61.47261

1.05382

63.32643

1.05400

65.10043

1.05419

67.03461

1.05436

68.00097

1.05454

70.74351

1.05472

72.59023

1.05490

74.45313

1.05509

76.30022

1.05527

78.16349

1.05545

80.01094

1.05563

81.07457

82.0105501

83.73030

84.105599

85.50637

86.05610

87.44255

00.04424 30

23.70210 37

29.46051 36

48

| | | | | |
|----|---|---|---------------|------|
| 24 | 9.02040:63149 | 9.07512:55745 | 9.94520:07404 | 1054 |
| | 2.30013
43.01962
2.30790
45.40752
2.30765
47.79517 | 1.05636
10:70009
1.05654
00:04455
1.05672
06:90704 | | |
| 25 | 2.30741
50.10250
2.30719
52.56977
2.30697
54.95674 | 1.05689
05:13095
1.05700
03:27307
1.05727
01:41660 | 53.54014 | |
| | 2.30673
57.34347
2.30650
59.72997
2.30626
62.11623 | 1.05745
9.07499:55915
1.05763
49.7020152
1.05701
495004371 | | |
| 26 | 2.30603
64.50226
2.30579
66.00005
2.30555
69.27360 | 1.05799
493.90572
1.05017
492.12755
1.05034
490.26921 | 79.00439 | |
| | 2.30532
71.65092
2.30509
74.04401
2.30406
76.42007 | 1.05053
00:41060
1.05071
06:55197
1.05090
04:69307 | | |
| 27 | 2.30463
70.01350
2.30440
01.19790
2.30407
03.50207 | 1.05000
00:0203399
1.05926
00:97473
1.05945
79.14520 | 604.46679 | |

04 105471.92596 10.12407.44255 10.17959.36051 36

1.05636
09.29091
1.05654
91.15545
1.05672
93.01216
1.05689
94.06903
1.05700
96.72613
1.05727

14 46.45906 90.50340 4504326 35

1.05745
10.12500.44005
1.05763
02.29040
1.05701
04.15629
1.05799
06.01420
1.05017
07.07245
1.05034

39 20.99561 09.73079 30.72640 34

1.05053
11.50932
1.05071
13.44003
1.05090
15.30693
1.05900
17.16601
1.05926
19.02527
1.05945

79 95.53321 20.00472 16.41793 33

40

41

| | | | | |
|----|---------------|---------------|---------------|---------|
| 27 | 9.02003:50207 | 9.02479:11520 | 9.94604:46679 | 10.0530 |
| | 2.30393 | 1.05963 | | |
| | 05.96600 | 77.45565 | | |
| | 2.30370 | 1.05901 | | |
| | 00.34970 | 75.39504 | | |
| | 2.30347 | 1.05999 | | |
| | 90.73317 | 73.53505 | | |
| | 2.30324 | 1.06017 | | |
| | 93.11640 | 71.67560 | | |
| | 2.30300 | 1.06035 | | |
| | 95.49940 | 69.01533 | | |
| | 2.30275 | 1.06052 | | |
| 28 | 97.00215 | 67.95401 | 29.92734 | |
| | 2.30253 | 1.06071 | | |
| | 100.26460 | 66.09410 | | |
| | 2.30229 | 1.06009 | | |
| | 02.64697 | 64.23321 | | |
| | 2.30207 | 1.06108 | | |
| | 05.02904 | 62.37213 | | |
| | 2.30104 | 1.06126 | | |
| | 07.41000 | 60.51007 | | |
| | 2.30160 | 1.06144 | | |
| | 09.79240 | 50.64943 | | |
| | 2.30137 | 1.06163 | | |
| 29 | 112.17305 | 56.70700 | 55.30605 | |
| | 2.80113 | 1.06101 | | |
| | 14.55490 | 54.92599 | | |
| | 2.30091 | 1.06199 | | |
| | 16.93580 | 53.06400 | | |
| | 2.30067 | 1.06217 | | |
| | 19.31656 | 50.5120103 | | |
| | 2.30043 | 1.06235 | | |
| | 21.69699 | 10.4933940 | | |
| | 2.30021 | 1.06253 | | |
| | 24.07720 | 47.47695 | | |
| | 2.37997 | 1.06271 | | |
| 30 | 26.45717 | 45.61424 | 00.04293 | |

| | | | | |
|-----|----------------|---|----------------|----|
| 9 | 10.05995.53321 | 10.12520.00472 | 10.17916.41793 | 33 |
| | | 1.05963
22.74435
1.05901
24.60416
1.05999
26.46415 | | |
| | | 1.06017
28.32432
1.06035
30.10467
1.06052
32.04519 | | |
| 34 | 70.07266 | | 02.11705 | 32 |
| | | 1.06071
33.90590
1.06009
35.76679
1.06100
37.62707 | | |
| | | 1.06126
39.40913
1.06144
41.35057
1.06163
43.21220 | | |
| 605 | 44.61395 | | 02.02615 | 31 |
| | | 1.06101
45.07401
1.06199
46.93600
1.06217
48.79017 | | |
| | | 1.06235
50.66052
1.06253
52.52305
1.06271
54.30576 | | |
| 293 | 19.15707 | | 73.54203 | 30 |

| | | | | |
|----|---------------|---------------|---------------|--------|
| 30 | 9.02126.45717 | 9.07445.61424 | 9.94600.04293 | 10.053 |
| | 2.37974 | 000201.06290 | | |
| | 20.03691 | 000143.75134 | | |
| | 2.37951 | 100201.06300 | | |
| | 31.21642 | 010041.000026 | | |
| | 2.37920 | 000001.06326 | | |
| | 33.59570 | 010140.02500 | | |
| | 2.37904 | 010001.06344 | | |
| | 35.97474 | 000030.016156 | | |
| | 2.37000 | 000001.06362 | | |
| | 30.35354 | 000036.029794 | | |
| | 2.37050 | 000001.06301 | | |
| 31 | 40.73212 | 000034.43413 | 706.09799 | |
| | 2.37035 | 000001.06399 | | |
| | 43.10047 | 000032.057014 | | |
| | 2.37804 | 000001.06417 | | |
| | 45.40050 | 000030.00597 | | |
| | 2.37700 | 000001.06435 | | |
| | 47.06646 | 000020.04162 | | |
| | 2.37765 | 000001.06453 | | |
| | 50.24411 | 000026.097709 | | |
| | 2.37742 | 000001.06472 | | |
| | 52.62153 | 000025.01237 | | |
| | 2.37710 | 000001.06490 | | |
| 32 | 54.99071 | 000023.24747 | 31.05124 | |
| | 2.37694 | 000001.06500 | | |
| | 57.37565 | 000021.030239 | | |
| | 2.37673 | 000001.06527 | | |
| | 59.75230 | 000019.051712 | | |
| | 2.37649 | 000001.06545 | | |
| | 62.12007 | 000017.065167 | | |
| | 2.37625 | 000001.06563 | | |
| | 64.50512 | 000015.00604 | | |
| | 2.37603 | 000001.06501 | | |
| | 66.00115 | 000013.02023 | | |
| | 2.37579 | 000001.06599 | | |
| 33 | 69.25694 | 000012.05424 | 57.00270 | |

| | | | | |
|----|----------------|---|----------------|----|
| 93 | 10.05319.15707 | 10.12554.30526 | 10.17073.54203 | 30 |
| | | 1.06290
56.24066
1.06300
50.11174
1.06326
59.97500 | | |
| | | 1.06344
61.03044
1.06362
63.70206
1.06301
65.56507 | | |
| 99 | 99.70201 | 65.56507 | 65.59.26700 | 29 |
| | | 1.06399
67.42906
1.06417
69.29403
1.06435
71.15030 | | |
| | | 1.06453
73.02291
1.06472
74.00763
1.06490
76.75253 | | |
| 24 | 60.24076 | 76.75253 | 45.00129 | 20 |
| | | 1.06500
70.61761
1.06527
00.40200
1.06545
02.34033 | | |
| | | 1.06563
04.21396
1.06501
06.07977
1.06599
07.94576 | | |
| 70 | 42.79730 | 07.94576 | 30.74306 | 27 |

+1

33 9-02169-25694

2-37556

71-65258

2-37533

74-00703

2-37510

76-30293

2-37406

70-75779

2-37463

01-13242

2-37441

34

03-50603

2-37416

05-00099

2-37393

00-25492

2-37371

90-62063

2-37340

93-00211

2-37324

95-37535

2-37301

35

97-74036

2-37279

00-12115

2-37255

02-49370

2-37231

04-06601

2-37200

07-23009

2-37105

09-60994

2-37161

36

21-90155

9-07412-05420

1-06610

00-40220006

1-06636

00-0032170

1-06654

00-0645516

1-06672

00-0430044

1-06690

00-00222154

1-06709

00-00005445

1-06727

9-07398-90710

1-06745

00-97311973

1-06763

00-9525210

1-06702

93-30420

1-06000

91251620

1-06010

309-64010

1-06037

07-77973

1-06055

05-91110

1-06073

00-0404245

1-06091

00-0217354

1-06909

00-30445

1-06927

00-70143510

9-94757-20270

02-65230

00-10026

33-54637

| | | | | |
|----|---------------|---|----------------|----|
| 0 | 0.09242.79730 | 10.12507.94576 | 10.17030.74306 | 27 |
| | | 1.06610
09.01194
1.06636
91.67030
1.06654
93.54404 | | |
| | | 1.06672
95.41156
1.06690
97.27046
1.06709
99.14553 | | |
| 30 | 17.34762 | | 16.49317 | 26 |
| | | 1.06727
10.12601.01202
1.06745
02.00027
1.06763
04.74790 | | |
| | | 1.06702
06.61572
1.06000
00.40372
1.06010
10.35190 | | |
| 26 | 91.09974 | | 02.25164 | 25 |
| | | 1.06037
12.22027
1.06055
14.00002
1.06073
15.95755 | | |
| | | 1.06091
15.02646
1.06909
19.69555
1.06927
21.56402 | | |
| 37 | 66.45363 | | 00.01045 | 24 |
| | | | | 40 |

| | | | | |
|----|---------------|---------------|---------------|-------|
| 36 | 9.02211.90155 | 9.07370.43510 | 9.94033.54637 | 00516 |
| | 2.37130 | 0.13301.06946 | | |
| | 14.35293 | 76.56572 | | |
| | 2.37116 | 1.06964 | | |
| | 16.72409 | 0.20574.69600 | | |
| | 2.37092 | 4.3001.06902 | | |
| | 19.09501 | 4.0472.02626 | | |
| | 2.37069 | 3.7601.07001 | | |
| | 21.46570 | 6.61170.95625 | | |
| | 2.37047 | 2.4621.07019 | | |
| | 23.03617 | 4.4769.00606 | | |
| | 2.37023 | 1.07037 | | |
| 37 | 26.20640 | 5.2267.21569 | 50.99071 | |
| | 2.37000 | 1.07056 | | |
| | 20.57640 | 6.5034.513 | | |
| | 2.36977 | 3.1001.07074 | | |
| | 30.94627 | 5.20063.47439 | | |
| | 2.36954 | 3.0501.07092 | | |
| | 33.31571 | 61.60347 | | |
| | 2.36930 | 1.07110 | | |
| | 35.60501 | 59.73237 | | |
| | 2.36906 | 1.07120 | | |
| | 30.05407 | 57.06109 | | |
| | 2.36004 | 5.1001.87146 | | |
| 30 | 40.42291 | 5.0155.90963 | 04.43320 | |
| | 2.36061 | 1.07164 | | |
| | 42.79152 | 5.4117.98 | | |
| | 2.36037 | 1.07103 | | |
| | 45.15909 | 52.24665 | | |
| | 2.36015 | 1.07206 | | |
| | 47.52004 | 50.37444 | | |
| | 2.36792 | 1.07220 | | |
| | 49.09596 | 40.50194 | | |
| | 2.36769 | 1.07238 | | |
| | 52.26365 | 46.62956 | | |
| | 2.36745 | 1.07257 | | |
| 39 | 54.63110 | 44.79699 | 909.07411 | |

| | | | |
|--------------|---|----------------|----|
| 005166-45363 | 10.12621.56402 | 10.07700.01045 | 24 |
| | 1.06946
23.43420
1.06964
25.30392
1.06902
27.17374 | | |
| | 1.07001
29.04375
1.07019
30.91394
1.07037
32.70431 | | |
| 41.00929 | | 73.79360 | 23 |
| | 1.07056
34.65407
1.07074
36.52561
1.07092
38.39653 | | |
| | 1.07110
40.26763
1.07120
42.13091
1.07146
44.01037 | | |
| 15.56672 | | 59.57709 | 22 |
| | 1.07165
45.00202
1.07103
47.75305
1.07201
49.62506 | | |
| | 1.07220
51.49006
1.07230
53.37044
1.07257
55.24301 | | |
| 90.12509 | | 45.36090 | 21 |

48

39 9.02254:63110 9.07344:75699 9.94909:07411

2.36723 1.07275

56.99033 42.00424

2.36699 1.07293

59.36532 41.01131

2.36676 1.07311

61.73200 39.13020

2.36653 1.07330

64.09061 37.26490

2.36630 1.07340

66.46491 35.39142

2.36607 1.07366

40 60.03090 33.51776

2.36504 1.07305

71.19602 31.64391

2.36561 1.07403

73.56243 29.76900

2.36530 1.07421

75.92701 27.09567

2.36514 1.07439

70.29295 26.02120

2.36491 1.07457

00.65706 24.14671

2.36460 1.07476

41 03.02254 22.27195

2.36447 1.07495

05.30701 20.39700

2.36422 1.07513

07.75123 10.52107

2.36399 1.07531

90.11522 16.64656

2.36375 1.07549

92.47097 14.77107

2.36353 1.07567

94.04250 12.09540

2.36329 1.07505

42 97.20579 11.01955

60.75060

06.10624

| | | | | |
|----|--------------|---|----------------|----|
| | 105090.12509 | 10.1265524301 | 10.17745.36090 | 21 |
| | | 1.07275
57.11576
1.07293
50.90069
1.07311
60.06100 | | |
| | | 1.07330
62.73510
1.07340
64.60050
1.07366
66.40224 | | |
| 22 | 64.60670 | | 31.16912 | 20 |
| | | 1.07305
60.35609
1.07403
70.23012
1.07421
72.10433 | | |
| | | 1.07439
73.97072
1.07457
75.05329
1.07476
77.72005 | | |
| 60 | 39.24930 | | 16.97746 | 19 |
| | | 1.07495
79.60300
1.07513
01.47013
1.07531
03.35344 | | |
| | | 1.07549
05.22093
1.07567
07.10460
1.07505
00.90045 | | |
| 24 | 13.01376 | | 02.79421 | 10 |
| | | | | 48 |

42 9.02297:20579

2.36306

9.02299:56005

2.36204

301.93169

2.36260

04.29429

2.36237

06.65666

2.36216

09.01002

2.36192

43 311.30074

2.36160

14.74242

2.36146

16.10300

2.36123

10.46511

2.36099

20.02610

2.36076

23.10606

2.36053

44 25.54739

2.36030

27.90769

2.36007

30.26776

2.35984

32.62760

2.35961

34.90721

2.35930

37.34659

2.35916

45 39.70575

9.02297:20579

2.36306

9.02299:56005

2.36204

301.93169

2.36260

04.29429

2.36237

06.65666

2.36216

09.01002

2.36192

9.02299:56005

2.36160

14.74242

2.36146

16.10300

2.36123

10.46511

2.36099

20.02610

2.36076

23.10606

2.36053

25.54739

2.36030

27.90769

2.36007

30.26776

2.35984

32.62760

2.35961

34.90721

2.35930

37.34659

2.35916

39.70575

9.94906.10624

1050

011.62010

37.05242

62.40297

| | | | | |
|-----|-------------|---|----------------|----|
| 4 | 05013.01376 | 10.12600.90045 | 10.17702.79421 | 10 |
| | | 1.07604
90.05649
1.07622
92.73271
1.07640
94.60911 | | |
| | | 1.07659
96.40570
1.07670
98.36240
1.07696 | | |
| 10 | 00.37902 | 10.12700.23944 | 00.61926 | 17 |
| | | 1.07714
02.11650
1.07733
03.99391
1.07751
05.07142 | | |
| | | 1.07769
07.74911
1.07707
09.62690
1.07005
11.50503 | | |
| 42 | 62.94750 | 11.50503 | 74.45261 | 16 |
| | | 1.07024
13.30327
1.07042
15.26169
1.07061
17.14030 | | |
| | | 1.07079
19.01909
1.07097
20.09006
1.07916
22.77222 | | |
| 292 | 37.51703 | 22.77222 | 60.29425 | 15 |

45 9.02339.70575 9.07277.22270 9.95062.40297

2.35092 1.07938
42.06467 75.34344
2.35070 1.07953
44.42337 73.46391
2.35046 1.07971
46.70103 71.50420

2.35023 1.07989
49.14006 69.70431
2.35799 1.00000
51.49005 67.02424
2.35777 1.00025

46 53.05502 65.94399

2.35754 1.00044
56.21336 64.06355
2.35731 1.00062
50.57067 62.80293
2.35707 1.00001
60.92774 60.30212

2.35605 1.00099
63.20459 61.05042
2.35662 1.00117
65.64121 58.53996
2.35639 60.00136

47 67.99760 54.65060

2.35616 1.00154
70.35376 52.77706
2.35593 1.00173
72.70969 50.09533
2.35570 1.00191
75.06539 49.01342

2.35547 1.00209
77.42086 47.13133
2.35523 1.00227
79.77609 45.24490
2.35501 1.00246

48 02.13110 43.36660

07.91103

113.33900

30.76450

| | | | | |
|-----|--------------|---|----------------|----|
| 97 | 004937.51703 | 10.12722.77722 | 10.17660.29425 | 15 |
| | | 1.07934
24.65656
1.07953
26.53609
1.07971
20.41500 | | |
| | | 1.07999
30.29569
1.08007
32.17576
1.08025
34.05601 | | |
| 03 | 12.000017 | | 46.14410 | 14 |
| | | 1.08044
35.93645
1.08062
37.01707
1.08081
38.69700 | | |
| | | 1.08099
41.57007
1.08117
43.46004
1.08136
45.34140 | | |
| 900 | 06.66100 | | 32.00240 | 13 |
| | | 1.08154
47.22294
1.08173
49.10467
1.08191
50.90650 | | |
| | | 1.08209
52.06067
1.08227
54.75094
1.08246
56.63340 | | |
| 450 | 61.23550 | | 17.06090 | 12 |

| | | | |
|----|---------------|-----------------|---------------|
| 40 | 9.02302.13110 | 9.07243.36660 | 9.95130.76450 |
| | 2.35470 | 4.2.1.1.00264 | |
| | 04.40500 | 0.2.0.4.1.40396 | |
| | 2.35455 | 1.00203 | |
| | 06.04043 | 0.0.3.3.9.50113 | |
| | 2.35432 | 1.00301 | |
| | 09.19475 | 37.71012 | |
| | 2.35409 | 0.1.1.0.0.319 | |
| | 91.54004 | 0.3.3.5.0.3493 | |
| | 2.35306 | 1.00330 | |
| | 93.90270 | 0.2.5.3.3.95155 | |
| | 2.35363 | 1.00356 | |
| 49 | 96.25633 | 0.3.2.0.6.799 | 64.10034 |
| | 2.35341 | 1.00375 | |
| | 90.60974 | 0.0.3.0.2.0424 | |
| | 2.35317 | 0.0.0.1.0.0393 | |
| | 400.96291 | 0.0.1.2.0.30031 | |
| | 2.35294 | 1.00001.00411 | |
| | 03.31505 | 26.41620 | |
| | 2.35272 | 0.0.0.0.1.00430 | |
| | 05.66057 | 0.0.0.2.4.53190 | |
| | 2.35240 | 0.1.0.0.1.00440 | |
| | 00.02103 | 0.0.0.2.2.64742 | |
| | 2.35223 | 0.0.1.0.1.00466 | |
| 50 | 410.37330 | 20.76276 | 09.61054 |
| | 2.35203 | 0.2.0.0.1.00405 | |
| | 412.72533 | 0.0.0.1.0.07791 | |
| | 2.35179 | 0.0.0.1.0.0503 | |
| | 415.07712 | 0.0.0.1.6.99200 | |
| | 2.35156 | 0.0.0.0.1.00521 | |
| | 417.42060 | 0.0.0.1.5.10767 | |
| | 2.35133 | 0.0.0.0.1.00540 | |
| | 419.70001 | 0.0.0.1.3.22227 | |
| | 2.35111 | 1.00559 | |
| | 422.13112 | 0.0.0.1.1.33660 | |
| | 2.35000 | 0.0.0.0.1.00577 | |
| 51 | 424.40200 | 0.0.0.0.9.45091 | 115.03109 |

| | | | | |
|-----|-------------|---|----------------|----|
| 50 | 04061.23550 | 10.12756.63340 | 10.17617.06090 | 12 |
| | | 1.00264
50.51604
1.00203
60.39007
1.00301
62.20100 | | |
| | | 1.00319
64.16507
1.00330
66.04045
1.00356
67.93201 | | |
| 034 | 35.01166 | | 03.74367 | 11 |
| | | 1.00375
69.01576
1.00393
71.69969
1.00411
73.50300 | | |
| | | 1.00430
75.46010
1.00440
77.35250
1.00466
79.23724 | | |
| 054 | 10.30946 | | 09.62670 | 10 |
| | | 1.00405
01.12209
1.00503
03.00712
1.00521
04.09233 | | |
| | | 1.00540
06.77773
1.00559
08.66332
1.00577
90.54909 | | |
| 109 | 04.96091 | | 25.51000 | 9 |

| | | | | |
|----|---------------|---------------|---------------|------|
| 51 | 9.02424.40200 | 9.07209.45091 | 9.95215.03109 | 470A |
| | 2.35066 | 1.00596 | | |
| | 26.03266 | 07.56495 | | |
| | 2.35043 | 03.1.00614 | | |
| | 29.10309 | 05.67001 | | |
| | 2.35010 | 1.00632 | | |
| | 31.53327 | 03.79249 | | |
| | 2.34996 | 1.00650 | | |
| | 33.00323 | 01.90599 | | |
| | 2.34973 | 1.00669 | | |
| | 36.23296 | 00.01930 | | |
| | 2.34950 | 1.00607 | | |
| 52 | 30.50246 | 9.07190.13243 | 40.45003 | 50 |
| | 2.34927 | 1.00705 | | |
| | 40.93173 | 196.24530 | | |
| | 2.34904 | 1.00724 | | |
| | 43.20077 | 94.35044 | | |
| | 2.34001 | 1.00742 | | |
| | 45.62950 | 92.47072 | | |
| | 2.34059 | 1.00761 | | |
| | 47.97017 | 90.50311 | | |
| | 2.34035 | 1.00779 | | |
| | 50.32652 | 00.69532 | | |
| | 2.34013 | 1.00790 | | |
| 53 | 52.67465 | 06.00734 | 65.06731 | 30 |
| | 2.34790 | 1.00016 | | |
| | 55.02255 | 04.91910 | | |
| | 2.34767 | 1.00034 | | |
| | 57.37022 | 03.03004 | | |
| | 2.34744 | 1.00053 | | |
| | 59.71766 | 01.14231 | | |
| | 2.34721 | 1.00071 | | |
| | 62.06407 | 79.25360 | | |
| | 2.34690 | 1.00090 | | |
| | 64.41105 | 77.36470 | | |
| | 2.34676 | 1.00099 | | |
| 54 | 66.75061 | 75.47561 | 91.20300 | 00 |

| | | | |
|------------|--|----------------|---|
| 2704.96091 | 10.1279054909 | 10.17575.51000 | 9 |
| | 1.000596
92.43505
1.000614
94.32119
1.000632
96.20751 | | |
| | 1.000650
90.09401
1.000669
99.90070
1.000607 | | |
| 59.54997 | 10.12001.06757 | 61.41754 | 0 |
| | 1.000705
03.75462
1.000724
04.64106
1.000742
06.52920 | | |
| | 1.000761
00.41609
1.000779
10.30460
1.000790
13.19266 | | |
| 34.13269 | | 47.32535 | 7 |
| | 1.000016
15.00002
1.000034
16.96916
1.000053
10.05769 | | |
| | 1.000071
20.74640
1.000090
22.63530
1.000099
24.52439 | | |
| 00.71700 | | 33.24139 | 6 |

54. 9. 02466. 75061 9. 07175. 47561 9. 95291. 20300

2. 34653 1. 00927

69. 10514 73. 50634

2. 34630 1. 00945

71. 45144 71. 69609

2. 34607 1. 00964

73. 79751 69. 00725

2. 34504 1. 00902

76. 14335 67. 91743

2. 34561 1. 09000

70. 40096 66. 02743

2. 34537 1. 09010

55. 00. 03433 64. 53725

316. 69700

2. 34515 1. 09037

03. 17940 62. 24600

2. 34492 1. 09055

05. 52440 60. 35633

2. 34469 1. 09074

07. 06909 50. 46559

2. 34447 1. 09093

90. 21356 56. 57466

2. 34424 1. 09112

92. 55700 54. 60354

2. 34402 1. 09130

56. 94. 90102 52. 79224

42. 10950

2. 34379 1. 09140

97. 24561 50. 90076

2. 34355 1. 09167

99. 50916 49. 00909

2. 34333 1. 09105

501. 93249 47. 11724

2. 34309 1. 09203

504. 27550 45. 22521

2. 34206 1. 09221

506. 61044 43. 33300

2. 34264 1. 09240

57. 500. 96100 41. 44060

67. 52040

| | | | | |
|-----|--------------|--|----------------|---|
| 00 | 104700.71700 | 10.12024.52439 | 10.17533.24139 | 6 |
| | | 1.000927
26.41366
1.000945
20.30311
1.000964
30.19275 | | |
| | | 1.000902
32.00257
1.009000
33.97257
1.009010
35.06275 | | |
| 00 | 03.30292 | | 19.16567 | 5 |
| | | 1.009037
37.75312
1.009055
39.64367
1.009074
41.53441 | | |
| | | 1.009093
43.42534
1.009112
45.31646
1.009130
47.20776 | | |
| 50 | 57.09042 | | 05.09010 | 4 |
| | | 1.009140
49.09924
1.009167
50.99091
1.009185
52.00276 | | |
| | | 1.009203
54.77479
1.009221
56.66700
1.009240
50.55940 | | |
| 040 | 32.47952 | | 91.03092 | 3 |

48

| | | | | |
|----|---------------|----------------|---------------|-------|
| 57 | 9.02500.96100 | 9.07141.44060 | 9.95367.52040 | 10.04 |
| | 2.34240 | 1.09250 | | |
| | 11.30340 | 0.0039.54002 | | |
| | 2.34210 | 2.0001.09277 | | |
| | 13.64566 | 1.16037.65525 | | |
| | 2.34195 | + 0.0001.09295 | | |
| | 15.90761 | 35.56230 | | |
| | 2.34172 | 0.0001.09314 | | |
| | 10.32933 | 0.00033.06916 | | |
| | 2.34150 | 0.00001.09333 | | |
| | 20.67003 | 0.00031.97503 | | |
| | 2.34127 | 0.0001.09351 | | |
| 50 | 23.01210 | 30.000232 | 92.92970 | |
| | 2.34103 | 0.0001.09369 | | |
| | 25.35313 | 0.00020.10063 | | |
| | 2.34002 | 0.0001.09300 | | |
| | 27.69395 | 0.00026.29475 | | |
| | 2.34050 | 1.09406 | | |
| | 30.03453 | 24.40069 | | |
| | 2.34036 | 1.09425 | | |
| | 32.37400 | 22.50644 | | |
| | 2.34013 | 1.09443 | | |
| | 34.71502 | 0.00020.61201 | | |
| | 2.33990 | 0.0001.09462 | | |
| 59 | 37.05492 | 10.71739 | 410.33753 | |
| | 2.33966 | 1.09400 | | |
| | 39.39450 | 0.00016.02259 | | |
| | 2.33945 | 1.09499 | | |
| | 41.73403 | 14.92760 | | |
| | 2.33921 | 1.09517 | | |
| | 44.07324 | 0.00012.03243 | | |
| | 2.33090 | 1.09535 | | |
| | 46.41222 | 11.13700 | | |
| | 2.33076 | 1.09554 | | |
| | 40.75090 | 0.00009.24154 | | |
| | 2.33053 | 1.09573 | | |
| 66 | 51.00951 | 07.34501 | 43.74370 | |

40 10.04632-47952 10.12050.55940 10.17491.03092 3

1.09250
60.45190 50
1.09277
62.34475 40
1.09295
64.23770 30
1.09314
66.13004 20
1.09333
68.02417 10

970 07.07032 76.90790 2

1.09369
71.01137 50
1.09300
73.70525 40
1.09406
75.59931 30
1.09425
77.49356 20
1.09443
79.30799 10

759 501.66247 62.94500 1

1.09400
03.17741 50
1.09499
05.07240 40
1.09517
06.96757 30
1.09535
08.06292 20
1.09554
90.75046 10

370 56.25630 40.91049 0

1.09573
92.65419

48

| | | | | |
|---|---------------|---------------|---------------|-------|
| 0 | 9.02551.00951 | 9.07107.34501 | 9.95443.74370 | 10.04 |
| | 2.33030 | 1.09591 | | |
| 3 | 53.42701 | 05.44990 | | |
| | 2.33007 | 1.09609 | | |
| 0 | 55.76500 | 03.55301 | | |
| | 2.33705 | 1.09620 | | |
| 0 | 50.10373 | 01.65753 | | |
| | 2.33761 | 1.09646 | | |
| 0 | 60.44034 | 9.05099.56107 | | |
| | 2.33739 | 1.09665 | | |
| 0 | 62.77073 | 097.06442 | | |
| | 2.33717 | 1.09604 | | |
| I | 65.11590 | 095.96750 | 69.14032 | |
| | 2.33694 | 1.09702 | | |
| | 67.45204 | 94.07056 | | |
| | 2.33671 | 1.09721 | | |
| | 69.70955 | 92.17335 | | |
| | 2.33640 | 1.09739 | | |
| | 72.12603 | 90.27596 | | |
| | 2.33626 | 1.09750 | | |
| | 74.46229 | 00.37030 | | |
| | 2.33601 | 1.09775 | | |
| | 76.70830 | 06.40063 | | |
| | 2.33579 | 1.09794 | | |
| I | 79.13409 | 04.50269 | 94.55140 | |
| | 2.33557 | 1.09013 | | |
| | 01.46966 | 02.60456 | | |
| | 2.33533 | 1.09031 | | |
| | 03.00499 | 00.70625 | | |
| | 2.33512 | 1.09050 | | |
| | 06.14011 | 70.00775 | | |
| | 2.33409 | 1.09069 | | |
| | 00.47500 | 76.90906 | | |
| | 2.33465 | 1.09007 | | |
| | 90.00965 | 75.09019 | | |
| | 2.33444 | 1.09906 | | |
| 3 | 93.14409 | 73.19113 | 519.95296 | 4 |

700 10.04556.25630 10.12092.65419 10.17440.91049 60

1.09591
94.55010
1.09609
96.44619
1.09620
90.34247
1.09646

10.12900.23093
1.09665
02.13550
1.09604

032 30.05160

04.03242
1.09702
05.92944
1.09721
07.02665
1.09739
09.72404

34.00410 59

140 05.44060

1.09750
11.62162
1.09775
13.51937
1.09794
15.41731

20.06591 50

1.09013
17.31584
1.09031
19.21375
1.09050
21.11225

296 400.04704

1.09069
23.01094
1.09007
24.90901
1.09906

06.05591 57
47

26.00007

72

| | | | | |
|---|----------------|-------------------|---------------|-------|
| 3 | 91.02593.14409 | 9.09.073.1.9.11.3 | 9.95519.95090 | 10.04 |
| | 2.33420 | 1.099924 | | |
| | 95.47029 | 71.29109 | | |
| | 2.33397 | 1.099942 | | |
| | 97.01226 | 69.39247 | | |
| | 2.33375 | 1.099961 | | |
| | 600.14601 | 601.67.49206 | | |
| | 2.33352 | 1.099900 | | |
| | 602.47953 | 65.59306 | | |
| | 2.33329 | 1.099990 | | |
| | 604.01202 | 63.69300 | | |
| | 2.33307 | 1.90017 | | |
| 4 | 607.14509 | 61.79291 | 45.35290 | |
| | 2.33203 | 1.90035 | | |
| | 09.47072 | 59.09256 | | |
| | 2.33261 | 1.90053 | | |
| | 11.01133 | 57.99203 | | |
| | 2.33230 | 1.90072 | | |
| | 14.14371 | 56.09131 | | |
| | 2.33216 | 1.90091 | | |
| | 16.47587 | 54.19040 | | |
| | 2.33193 | 1.90109 | | |
| | 10.00700 | 52.20931 | | |
| | 2.33170 | 1.90120 | | |
| 5 | 21.43950 | 50.30003 | 70.75147 | |
| | 2.33140 | 1.90146 | | |
| | 23.47090 | 40.40657 | | |
| | 2.33125 | 1.90165 | | |
| | 25.00223 | 46.50492 | | |
| | 2.33102 | 1.90104 | | |
| | 20.13325 | 44.60300 | | |
| | 2.33079 | 1.90202 | | |
| | 30.46404 | 42.70106 | | |
| | 2.33057 | 1.90221 | | |
| | 32.79461 | 40.07005 | | |
| | 2.33034 | 1.90239 | | |
| 6 | 102.235.42495 | 30.97646 | 96.74049 | |

10.04400.04704 10.12926.00000 10.17406.05591 57

1.09924
20.70011
1.09942
30.60753
1.09961
32.50714
1.09900
34.40694
1.09990
36.30692
1.90017

290

54.64702

30.20709
1.90035
40.10744
1.90053
42.00797
1.90072
43.90069
1.90091
45.00960
1.90109
47.71069
1.90120

147

29.24053

49.61197
1.90146
51.51343
1.90165
53.41500
1.90104
55.31692
1.90202
57.21094
1.90221
59.12115
1.90239

049

03.05151

61.02354

92.05411 56

70.06050 55

64.07505 54

42

| | | | |
|---------------|------------------|------------------|-------|
| 9102635.12495 | 9.07030:97.646.1 | 9.95596:1.4049.1 | 10.04 |
| 2.33012 | 1.90250 | | |
| 37.45507 | 37.07300 | | |
| 2.32900 | 1.90276 | | |
| 39.70495 | 35.07112 | | |
| 2.32966 | 1.90295 | | |
| 42.11461 | 33.26017 | | |
| 2.32942 | 1.90313 | | |
| 44.44403 | 31.36504 | | |
| 2.32919 | 1.90331 | | |
| 46.77322 | 29.46173 | | |
| 2.32090 | 1.90350 | | |
| 49.00220 | 27.55023 | 50.621.54397 | |
| 2.32074 | 1.90360 | | |
| 51.43094 | 25.65455 | | |
| 2.32051 | 1.90307 | | |
| 53.75945 | 23.75068 | | |
| 2.32030 | 1.90406 | | |
| 56.00775 | 21.04662 | | |
| 2.32007 | 1.90425 | | |
| 50.41502 | 19.94237 | | |
| 2.32705 | 1.90443 | | |
| 60.74367 | 10.63794 | | |
| 2.32762 | 1.90462 | | |
| 020.6307129 | 16.13332 | 46.93797 | |
| 2.32730 | 1.90400 | | |
| 65.39067 | 14.22052 | | |
| 2.32717 | 1.90499 | | |
| 67.72504 | 12.32353 | | |
| 2.32693 | 1.90517 | | |
| 70.05277 | 10.41036 | | |
| 2.32670 | 1.90536 | | |
| 72.37947 | 00.51300 | | |
| 2.32640 | 1.90554 | | |
| 74.70595 | 06.60746 | | |
| 2.32624 | 1.90572 | | |
| 2.3277.03219 | 04.70174 | 12.02.33045 | |

49

10.04403.05151

10.12961.02354

10.17364.07505 54

1.90250

62.92612

1.90276

64.02000

1.90295

66.73103

1.90313

68.63496

1.90331

70.53027

1.90350

72.44177

1.90360

74.34545

1.90307

76.24932

1.90406

78.15330

1.90425

80.05763

1.90443

81.96206

1.90462

83.06660

1.90400

85.77140

1.90499

87.67647

1.90517

89.50164

1.90536

91.40700

1.90554

93.39254

1.90572

95.29026

397

370.45603

50.09700 53

297

53.06203

36.92071 52

045

27.66955

22.96701 51

47

42

| | | | |
|----|--|---|-----------------------|
| 9 | 9.02677:03219
2.32602
79.35021
2.32500
01.60401
2.32550
04.00959 | 9.07004:70174
1.90591
02.79503
1.90610
00.00973
1.90629
9.06990:90344 | 9.95672.33045
0.04 |
| 10 | 2.32535
06.33494
2.32512
00.66006
2.32490
90.90496 | 1.90647
97.07697
1.90666
95.17031
1.90605
9.06993:26346 | 97:72150 |
| | 2.32467
93.30063
2.32444
95.63407
2.32421
97.95020 | 1.90703
91.35643
1.90722
09.44921
1.90740
07.54101 | |
| 11 | 2.32399
700.20227
2.32376
702.60603
2.32354
704.92957 | 1.90759
05.63422
1.90770
03.72644
1.90796
01.01040 | 23:11109 |
| | 2.32332
07.25209
2.32300
09.57597
2.32206
11.09003 | 1.90015
79.91033
1.90033
70.00200
1.90052
76.09340 | |
| 12 | 2.32262
14.22145
2.32241
16.54306
2.32217
12.006603 | 1.90070
74.10470
1.90009
72.27509
1.90907
70.36602 | 40:49921 |

45 10.04327.66955 10.12995.29026 10.17322.96701 51

1.90591
97.20417
1.90610
99.11027
1.90629
10.13001.01656

1.90647
02.92303
1.90666
04.02969
1.90605

150 02.27050

06.73654

09.01504 50

1.90703
00.64357
1.90722
10.55079
1.90740
12.45019

1.90759
14.36570
1.90770
16.27356
1.90796

09 76.000091

10.10152

95.07043 49

1.90015
20.00967
1.90033
21.99000
1.90052

23.90652
1.90070
25.01522
1.90009
27.72411

921 51.50079

1.90907
29.63310

01.13397 40

47

| | | | | |
|----|---------------|---------------|---------------|------|
| 12 | 9.02710:00603 | 9.06970:36602 | 9.95740.49921 | 0.04 |
| | 2.32195 | 1.90926 | | |
| | 21.10790 | 1.90945 | | |
| | 2.32173 | 1.90945 | | |
| | 23.50971 | 1.90945 | | |
| | 2.32150 | 1.90964 | | |
| | 25.03121 | 1.90947 | | |
| | 2.32120 | 1.90902 | | |
| | 20.15249 | 1.90902 | | |
| | 2.32104 | 1.91000 | | |
| | 30.47353 | 1.91065 | | |
| | 2.32002 | 1.91019 | | |
| 13 | 32.79435 | 50.90046 | 73.00509 | |
| | 2.32060 | 1.91030 | | |
| | 35.11495 | 1.91000 | | |
| | 2.32037 | 1.91057 | | |
| | 37.43532 | 1.91075 | | |
| | 2.32014 | 1.91075 | | |
| | 39.75546 | 1.91075 | | |
| | 2.31991 | 1.91093 | | |
| | 42.07537 | 1.91093 | | |
| | 2.31960 | 1.91112 | | |
| | 44.39505 | 1.91130 | | |
| | 2.31946 | 1.91130 | | |
| 14 | 46.71451 | 47.44341 | 99.27110 | |
| | 2.31924 | 1.91150 | | |
| | 49.03375 | 1.91150 | | |
| | 2.31902 | 1.91160 | | |
| | 51.35277 | 1.91160 | | |
| | 2.31079 | 1.91107 | | |
| | 53.67156 | 1.91107 | | |
| | 2.31056 | 1.91205 | | |
| | 55.99012 | 1.91205 | | |
| | 2.31033 | 1.91224 | | |
| | 50.30049 | 1.91242 | | |
| | 2.31010 | 1.91242 | | |
| 15 | 60.62655 | 35.97165 | 65.490 | |

921

10.04251.50079

10.13029.63310

10.17201.13397 40

1.90926
31.54244
1.90945
33.45109
1.90964
35.36153

1.90902
37.27135
1.90000
39.10135

509

26.11411

1.91019
41.09154

67.20565 47

1.91030
43.00192
1.91057
44.91249
1.91075
46.02324

1.91093
40.73417
1.91112
50.64529

110

00.72090

1.91130
52.55659

53.20549 46

1.91150
54.46009
1.91160
56.37977
1.91107
50.29164

1.91205
60.20369
1.91224
62.11593

490

175.34510

1.91242
64.02035

39.37345 45

47

42

| | | | | |
|----|---|---|---------------|-------|
| 15 | 9.02760.62655 | 9.06935.97165 | 9.95024.65490 | 10.04 |
| | 2.31700
62.94443
2.31766
65.26209
2.31744
67.57953 | 1.91261
24.05904
1.91200
32.14624
1.91299
30.23325 | | |
| | 2.31721
69.09674
2.31690
72.21372
2.31675
74.53047 | 1.91317
20.32000
1.91336
26.40672
1.91354
24.49310 | 50.03729 | |
| | 2.31653
76.04700
2.31630
79.16330
2.31600
01.47930 | 1.91373
22.57945
1.91392
20.66553
1.91410
10.75143 | | |
| | 2.31505
03.79523
2.31563
06.11006
2.31540
00.42626 | 1.91429
16.03714
1.91440
14.92266
1.91466
13.00000 | 75.41026 | |
| | 2.31517
90.74143
2.31495
93.05630
2.31472
95.37110 | 1.91405
11.09315
1.91503
09.17012
1.91522
07.26290 | | |
| | 2.31450
97.60560
2.31420
99.99900
2.31404
00.2431392 | 1.91541
05.34749
1.91560
03.43109
1.91570
01.51611 | 00.79701 | |

765

90 10.04175.34510

10.13064.02035 10.17239.37345 45

- 1.91261
- 65.94096
- 1.91200
- 67.05376
- 1.91299
- 69.76675
- 1.91317
- 71.67992
- 1.91336
- 73.59320
- 1.91354
- 75.50602
- 1.91373
- 77.42055
- 1.91392
- 79.33447
- 1.91410
- 01.24057
- 1.91429
- 03.16206
- 1.91440
- 05.07734
- 1.91466
- 06.99200
- 1.91405
- 00.90605
- 1.91503
- 90.02100
- 1.91522
- 92.73710
- 1.91541
- 94.65251
- 1.91560
- 96.56011
- 1.91570
- 98.40309

029 49.96271

25.46953 44

026 24.50174

11.57374 43

701 99.20219

97.60600 42
47

42

| | | | | |
|----|----------------|---------------|---------------|-------|
| 10 | 9.02.002.31392 | 9.06901.51611 | 9.95900.79701 | 10.04 |
| | 2.31303 | 1.91597 | | |
| | 04.62775 | 9.06099.60014 | | |
| | 2.31359 | 1.91615 | | |
| | 06.94134 | 97.60399 | | |
| | 2.31337 | 1.91634 | | |
| | 09.25471 | 95.76765 | | |
| | 2.31315 | 1.91653 | | |
| | 11.56706 | 93.05112 | | |
| | 2.31292 | 1.91672 | | |
| | 13.00070 | 91.93440 | | |
| | 2.31270 | 1.91690 | | |
| 19 | 16.19340 | 90.01750 | 26.17590 | |
| | 2.31247 | 1.91709 | | |
| | 10.50595 | 00.10041 | | |
| | 2.31225 | 1.91720 | | |
| | 20.01820 | 06.10313 | | |
| | 2.31202 | 1.91746 | | |
| | 23.13022 | 04.26567 | | |
| | 2.31100 | 1.91765 | | |
| | 25.44202 | 02.34002 | | |
| | 2.31157 | 1.91703 | | |
| | 27.75359 | 00.43019 | | |
| | 2.31134 | 1.91002 | | |
| 20 | 30.06493 | 70.51217 | 51.55276 | |
| | 2.31112 | 1.91021 | | |
| | 32.37605 | 76.59396 | | |
| | 2.31090 | 1.91040 | | |
| | 34.60695 | 74.67556 | | |
| | 2.31067 | 1.91050 | | |
| | 36.99762 | 72.75690 | | |
| | 2.31045 | 1.91077 | | |
| | 39.30007 | 70.03021 | | |
| | 2.31021 | 1.91095 | | |
| | 41.61020 | 60.91926 | | |
| | 2.30999 | 1.91914 | | |
| 21 | 43.92027 | 67.00012 | 76.92015 | |

01 10.04099.20219 10.13090.40309 10.17197.60600 42

1.91597

10.13100.39906

1.91615

02.31601

1.91634

04.23235

1.91653

06.14000

1.91672

08.06560

1.91690

09.90250

03.00652 41

73.02402

1.91709

11.09959

1.91720

13.01607

1.91746

15.73433

1.91765

17.69190

1.91703

19.56901

1.91002

21.40703

69.93507 40

40.44724

1.91021

23.40604

1.91040

25.32444

1.91050

27.24302

1.91077

29.16179

1.91095

31.00074

1.91014

32.99900

56.07173 39

23.07105

47

42

21

| | | | |
|---------------|---------------|---------------|-------|
| 9.02043.92027 | 9.06067.00012 | 9.95976.92015 | 10.04 |
| 2.30977 | 1.91933 | | |
| 46.23004 | 65.00079 | | |
| 2.30954 | 1.91952 | | |
| 40.54750 | 63.16127 | | |
| 2.30032 | 1.91970 | | |
| 50.85690 | 61.24157 | | |
| 2.30909 | 1.91909 | | |
| 53.16599 | 59.32160 | | |
| 2.30000 | 1.92000 | | |
| 55.47407 | 57.40160 | | |
| 2.30065 | 1.92027 | | |
| 57.70352 | 55.40133 | 02.30219 | |
| 2.30042 | 1.92045 | | |
| 60.09194 | 53.56000 | | |
| 2.30020 | 1.92064 | | |
| 62.40014 | 51.64024 | | |
| 2.30796 | 1.92002 | | |
| 64.70010 | 49.71942 | | |
| 2.30774 | 1.92101 | | |
| 67.01504 | 47.79041 | | |
| 2.30752 | 1.92120 | | |
| 69.32336 | 45.07721 | | |
| 2.30731 | 1.92139 | | |
| 71.63067 | 43.95502 | 22.67405 | |
| 2.30707 | 1.92157 | | |
| 73.93774 | 42.03425 | | |
| 2.30605 | 1.92176 | | |
| 76.24459 | 40.11249 | | |
| 2.30662 | 1.92195 | | |
| 70.55121 | 30.19054 | | |
| 2.30640 | 1.92214 | | |
| 00.05761 | 36.26040 | | |
| 2.30610 | 1.92232 | | |
| 03.16379 | 34.34600 | | |
| 2.30595 | 1.92251 | | |
| 05.46974 | 32.42357 | 53.04617 | |

24

15. 10.04023.07105

10.13132.99900 10.17156.07173 39

1.91939

34.91928

1.91952

36.03073

1.91970

38.75043

1.91909

40.67032

1.92000

42.59040

1.92027

44.51067

1.92045

46.43912

1.92064

48.35976

1.92002

50.20050

1.92001

52.20159

1.92120

54.12279

1.92139

56.04410

1.92157

57.96575

1.92176

59.00751

1.92195

61.00946

1.92214

63.73160

1.92232

65.65392

1.92251

67.57643

42.21640 30

20.36933 37

97.69701

72.32515

46.95303

14.53026 36

47

42

| | | | | |
|----|---------------|---------------|---------------|-------|
| 24 | 9.02005.46974 | 9.06032.42357 | 9.96053.04617 | 10.03 |
| | 2.30573 | 1.92270 | | |
| | 07.77547 | 30.50007 | | |
| | 2.30551 | 1.92209 | | |
| | 90.00090 | 20.57790 | | |
| | 2.30527 | 1.92307 | | |
| | 92.30625 | 26.65491 | | |
| | 2.30506 | 1.92326 | | |
| | 94.69131 | 24.73165 | | |
| | 2.30402 | 1.92344 | | |
| | 96.99613 | 22.00021 | | |
| | 2.30460 | 1.92363 | | |
| 25 | 99.30073 | 20.00450 | 70.41615 | |
| | 2.30430 | 1.92302 | | |
| | 901.60511 | 10.96076 | | |
| | 2.30415 | 1.92401 | | |
| | 03.00926 | 17.03675 | | |
| | 2.30393 | 1.92419 | | |
| | 06.21319 | 15.11256 | | |
| | 2.30370 | 1.92430 | | |
| | 00.51609 | 2.101340010 | | |
| | 2.30340 | 1.92457 | | |
| | 10.02037 | 11.26361 | | |
| | 2.30326 | 1.92476 | | |
| 26 | 13.12363 | 01.409.33005 | 03.70470 | |
| | 2.30304 | 1.92495 | | |
| | 15.42667 | 07.41390 | | |
| | 2.30201 | 1.92513 | | |
| | 17.72940 | 05.40077 | | |
| | 2.30259 | 1.92532 | | |
| | 20.03207 | 03.56345 | | |
| | 2.30237 | 1.92551 | | |
| | 22.33444 | 01.63794 | | |
| | 2.30213 | 1.92569 | | |
| | 24.63657 | 9.06799.71225 | | |
| | 2.30191 | 1.92500 | | |
| 27 | 26.93040 | 797.70637 | 29.15211 | |

17 10.03946.95303 10.13167.57643 10.17114.53026 36

1.92270
69.49913
1.92209
71.42202
1.92307
73.34509
1.92326
75.26035
1.92344
77.19179
1.92363
79.11542

15 21.50305

00.69927 35

1.92302
01.03924
1.92401
02.96325
1.92419
04.00744
1.92430
06.01102
1.92457
08.73639
1.92476

170 96.21522

90.66115
1.92495
92.50610
1.92513
94.51123
1.92532
96.43655

06.07637 34

1.92551
98.36206
1.92569
10.13200.20775
1.92500
02.21363

211 70.04709

23.06152 33

42

| | | | | |
|----|---------------|----------------|---------------|-------|
| 27 | 9.02926.93040 | 9.06797.070637 | 9.96129.15211 | 10-03 |
| | 2.30169 | 1.92607 | | |
| | 29.24017 | 95.06030 | | |
| | 2.30146 | 1.92626 | | |
| | 31.54163 | 93.93404 | | |
| | 2.30124 | 1.92644 | | |
| | 33.04207 | 92.00760 | | |
| | 2.30101 | 1.92663 | | |
| | 36.14300 | 90.00097 | | |
| | 2.30000 | 1.92682 | | |
| | 30.44460 | 00.15415 | | |
| | 2.30056 | 1.92700 | | |
| 20 | 40.74524 | 06.22715 | 54.51009 | |
| | 2.30034 | 1.92719 | | |
| | 43.04550 | 04.29996 | | |
| | 2.30012 | 1.92730 | | |
| | 45.34570 | 02.37250 | | |
| | 2.29909 | 1.92757 | | |
| | 47.64559 | 00.44501 | | |
| | 2.29960 | 1.92776 | | |
| | 49.94527 | 70.51725 | | |
| | 2.29945 | 1.92795 | | |
| | 52.24472 | 76.50930 | | |
| | 2.29922 | 1.92013 | | |
| 29 | 54.54394 | 74.66117 | 79.00277 | |
| | 2.29900 | 1.92032 | | |
| | 56.04294 | 72.73205 | | |
| | 2.29070 | 1.92051 | | |
| | 59.14172 | 70.00434 | | |
| | 2.29056 | 1.92070 | | |
| | 61.44020 | 60.07564 | | |
| | 2.29033 | 1.92000 | | |
| | 63.73861 | 66.94676 | | |
| | 2.29011 | 1.92907 | | |
| | 66.03672 | 65.01769 | | |
| | 2.29700 | 1.92926 | | |
| 30 | 60.33460 | 63.00043 | 05.24617 | |

| | | | | |
|-----|---------------|---|----------------|-----|
| 11 | 0.03070.04709 | 10.13202.21363 | 10.17073.06152 | 33. |
| | | 1.92607
04.13970
1.92626
06.06596
1.92644
07.99240 | | |
| | | 1.92663
09.91903
1.92602
11.04905
1.92700
13.77205 | | |
| 09 | 45.40191 | | 59.25476 | 32 |
| | | 1.92719
15.70004
1.92730
17.62742
1.92757
19.55499 | | |
| | | 1.92776
21.40275
1.92795
23.41070
1.92013
25.33003 | | |
| 277 | 20.11723 | | 45:45606 | 31 |
| | | 1.92032
27.26715
1.92051
29.19566
1.92070
31.12436 | | |
| | | 1.92000
33.05324
1.92907
34.90231
1.92926
36.91157 | | |
| 617 | 94.75303 | | 31:66540 | 30 |

| | | | | |
|----|---------------|---------------|---------------|--------|
| 30 | 9.02960.33460 | 9.06763.00043 | 9.96205.24617 | 10.097 |
| | 2.29766 | 1.92945 | | |
| | 70.63226 | 61.15898 | | |
| | 2.29743 | 1.92963 | | |
| | 72.92969 | 59.22935 | | |
| | 2.29721 | 1.92902 | | |
| | 75.22690 | 57.29953 | | |
| | 2.29699 | 1.93001 | | |
| | 77.52309 | 55.36952 | | |
| | 2.29676 | 1.93020 | | |
| | 79.02065 | 53.43932 | | |
| | 2.29654 | 1.93030 | | |
| 31 | 02.11719 | 51.50094 | 30.60025 | |
| | 2.29631 | 1.93057 | | |
| | 04.41350 | 49.57037 | | |
| | 2.29610 | 1.93076 | | |
| | 06.70960 | 47.64761 | | |
| | 2.29507 | 1.93095 | | |
| | 09.00547 | 45.71666 | | |
| | 2.29564 | 1.93114 | | |
| | 91.30111 | 43.70552 | | |
| | 2.29543 | 1.93133 | | |
| | 93.59654 | 41.05419 | | |
| | 2.29521 | 1.93152 | | |
| 32 | 95.09175 | 39.92267 | 55.96900 | |
| | 2.29490 | 1.93170 | | |
| | 90.10673 | 37.99097 | | |
| | 2.29475 | 1.93109 | | |
| | 9.03000.40140 | 36.05900 | | |
| | 2.29454 | 1.93200 | | |
| | 02.77602 | 34.12700 | | |
| | 2.29431 | 1.93227 | | |
| | 05.07033 | 32.19473 | | |
| | 2.29400 | 1.93246 | | |
| | 07.36441 | 30.26220 | | |
| | 2.29306 | 1.93264 | | |
| 33 | 09.65027 | 20.32964 | 01.32069 | |

| | | | |
|----------------|---|--|----|
| 10.09794.75303 | 10.13236.91157 | 10.17031.66540 | 30 |
| | 1.92945
30.04102
1.92963
40.77065
1.92902
42.70947 | 40.00000
10.12000
20.00000
30.00000
40.00000 | |
| | 1.93001
44.63040
1.93020
46.56060
1.93030
40.49106 | | |
| 25. 3.69:39175 | | 17.00201 | 29 |
| | 1.93057
50.42163
1.93076
52.35239
1.93095
54.20334 | 00.00000
10.00000
20.00000
30.00000
40.00000 | |
| | 1.93114
56.21440
1.93133
50.14501
1.93152
60.07733 | | |
| 44.03092 | | 04.10025 | 20 |
| | 1.93170
62.00903
1.93109
63.94092
1.93200
65.07300 | 00.00000
10.00000
20.00000
30.00000
40.00000 | |
| | 1.93227
67.00527
1.93245
69.73772
1.93264
71.67036 | | |
| 10.67137 | | 90.94173 | 27 |

47

42

33. 9.03009. 69027. 9.06720. 32964

9-9.6201. 32083

1037

2.29364

1.93203

11.95191

26.39601

2.29342

1.93302

14.24533

24.46379

2.29319

1.93321

16.53052

22.53050

2.29296

1.93339

10.03140

20.59719

2.29274

1.93350

21.12422

10.66361

2.29252

1.93377

34.

23.41674

16.72904

06.60690

2.29230

1.93396

25.70904

14.79500

2.29100

1.93415

20.00112

12.06173

2.29105

1.93433

30.29297

10.92740

2.29164

1.93452

32.50461

00.99200

2.29140

1.93471

34.07601

07.05017

2.29110

1.93490

35.

37.16719

05.12327

32.04392

2.29096

1.93509

39.45015

03.10010

2.29074

1.93520

41.74009

01.25290

2.29051

1.93546

44.03940

699.31744

2.29029

1.93565

46.32969

97.30179

2.29006

1.93504

40.61975

95.44595

2.20905

1.93603

36.

50.90960

93.50992

57.39960

| | | | | |
|-----|--------------|---|----------------|----|
| 63 | 003710.67137 | 10.13271.67036 | 10.16990.34173 | 27 |
| | | 1.93203
73.60319
1.93302
75.53621
1.93321
77.46942 | | |
| | | 1.93339
79.40201
1.93350
01.33639
1.93377
03.27016 | | |
| 690 | 93.31310 | | 76.50326 | 26 |
| | | 1.93396
05.20412
1.93415
07.13027
1.93433
09.07260 | | |
| | | 1.93452
91.00712
1.93471
92.94103
1.93490
94.07673 | | |
| 392 | 67.95600 | | 62.03201 | 25 |
| | | 1.93509
96.01102
1.93520
98.74710
1.93545
10.13300.60256 | | |
| | | 1.93565
02.61021
1.93504
04.55405
1.93603
06.49000 | | |
| 60 | 02.60032 | | 49.09040 | 24 |

42

36 9.03050.90960

2.20962

53.19922

2.20941

55.40063

2.20910

57.77701

2.20095

60.06676

2.20073

62.35549

2.20051

37

64.64400

2.20029

66.93229

2.20007

69.22036

2.20705

71.50021

2.20762

73.79583

2.20739

76.00322

2.20717

38

70.37039

2.20695

00.65734

2.20673

02.94407

2.20651

05.23050

2.20629

07.51607

2.20605

09.00292

2.20504

39

92.00076

9.06693.50992

1.93622

91.57370

1.93641

09.63729

1.93660

07.70069

1.93670

05.56391

1.93697

03.02694

1.93716

01.00970

1.93735

09.05243

1.93754

70.01409

1.93773

76.07716

1.93791

74.23925

1.93010

72.20115

1.93029

70.26206

1.93040

60.32430

1.93067

66.30571

1.93006

64.44605

1.93905

62.50700

1.93923

60.56057

1.93942

50.62915

9.96397.39960

0036

02.75422

00.10753

33.25961

| | | | | |
|----|---------------|---|----------------|----|
| 50 | 0.03642.60032 | 10.13306.49000 | 10.16949.09040 | 24 |
| | | 1.93622
00.42630
1.93641
10.36271
1.93660
25.042.29931 | | |
| | | 1.93670
14.23609
1.93697
16.17306
1.93716
10.11022 | | |
| 22 | 17.24570 | | 35.35600 | 23 |
| | | 1.93735
20.04757
1.93754
21.90511
1.93773
23.92204 | | |
| | | 1.93791
25.06075
1.93010
27.79005
1.93029
29.73714 | | |
| 53 | 91.09247 | | 21.62961 | 22 |
| | | 1.93040
31.67562
1.93067
33.61429
1.93006
35.55315 | | |
| | | 1.93905
37.49220
1.93923
39.43143
1.93942
41.37005 | | |
| 61 | 66.54039 | | 07.91124 | 21 |

47

42

39.9.83092.00076 9.06650.62915

| | |
|-----------|----------|
| 2.20561 | 1.93961 |
| 94.37437 | 56.68954 |
| 2.20540 | 1.93900 |
| 96.65977 | 54.74974 |
| 2.20517 | 1.93999 |
| 90.94494 | 52.00975 |
| 2.20496 | 1.94010 |
| 101.22990 | 50.06957 |
| 2.20473 | 1.94037 |
| 03.51463 | 40.92920 |
| 2.20450 | 1.94056 |

40. 05.79913

| | |
|----------|----------|
| 2.20429 | 46.90064 |
| 00.00342 | 1.94075 |
| 2.20405 | 45.04709 |
| 10.96747 | 1.94093 |
| 2.20304 | 43.10696 |
| 12.65131 | 1.94112 |
| 2.20363 | 41.16504 |
| 14.93494 | 1.94131 |
| 2.20339 | 39.22453 |
| 17.21033 | 1.94150 |
| 2.20317 | 37.20303 |
| 19.50150 | 1.94169 |

41.

| | |
|----------|----------|
| 2.20295 | 35.34134 |
| 21.78445 | 1.94100 |
| 2.20273 | 33.89946 |
| 24.06710 | 1.94207 |
| 2.20251 | 31.45739 |
| 26.34969 | 1.94226 |
| 2.20220 | 29.51513 |
| 20.63197 | 1.94244 |
| 2.20206 | 27.57269 |
| 30.91403 | 1.94263 |
| 2.20104 | 25.63006 |
| 33.19507 | 1.94202 |

42.

23.60724

9.96433.45961

10.035

50.01049

04.116016

09.50063

| | | | | |
|-----|--------------|---|----------------|----|
| 61 | 009566.54039 | 10.13341.37005 | 10.16907.91124 | 21 |
| | | 1.93961
43.31046
1.93900
45.25026
1.93999
47.19025 | | |
| | | 1.94010
49.13043
1.94037
51.07000
1.94056
53.01136 | | |
| 049 | 41.10951 | | 94.20007 | 20 |
| | | 1.94075
54.95211
1.94093
56.09304
1.94112
58.03416 | | |
| | | 1.94131
60.77547
1.94150
62.71697
1.94169
64.65066 | | |
| 016 | 15.03904 | | 00.49050 | 19 |
| | | 1.94100
66.60054
1.94207
68.54261
1.94226
70.40407 | | |
| | | 1.94244
72.42731
1.94263
74.36994
1.94202
76.31276 | | |
| 063 | 90.49137 | | 66.00413 | 10 |

42

| | | | |
|----|---------------|---------------|---------------|
| 42 | 9.03133.19507 | 9.06623.60724 | 9.96509.50063 |
| | 2.20161 | 1.94301 | |
| | 35.47740 | 21.74423 | |
| | 2.20140 | 1.94320 | |
| | 37.75000 | 19.00103 | |
| | 2.20117 | 1.94339 | |
| | 40.04005 | 17.05764 | |
| | 2.20096 | 1.94350 | |
| | 42.32101 | 15.91406 | |
| | 2.20073 | 1.94377 | |
| | 44.60174 | 13.97029 | |
| | 2.20050 | 1.94395 | |
| 43 | 46.00224 | 12.02634 | 34.05590 |
| | 2.20020 | 1.94414 | |
| | 49.16252 | 10.00220 | |
| | 2.20006 | 1.94433 | |
| | 51.44250 | 00.13707 | |
| | 2.27904 | 1.94452 | |
| | 53.72242 | 06.19335 | |
| | 2.27964 | 1.94472 | |
| | 56.00206 | 04.24063 | |
| | 2.27941 | 1.94491 | |
| | 58.20147 | 02.30372 | |
| | 2.27910 | 1.94510 | |
| 44 | 60.96065 | 00.35062 | 60.20203 |
| | 2.27096 | 1.94520 | |
| | 62.03961 | 9.06590.41334 | |
| | 2.27073 | 1.94547 | |
| | 65.11034 | 96.46707 | |
| | 2.27051 | 1.94566 | |
| | 67.39605 | 94.52221 | |
| | 2.27029 | 1.94505 | |
| | 69.67514 | 92.57636 | |
| | 2.27800 | 1.94609 | |
| | 71.95322 | 90.63032 | |
| | 2.27705 | 1.94623 | |
| 45 | 74.23107 | 00.60409 | 05.54690 |

| | | | | |
|----|---------------|---|----------------|----|
| 63 | 0.03490.49137 | 10.13376.31276 | 10.16066:00413 | 10 |
| | | 1.94301
76.25577
1.94320
00.09097
1.94339
02.04236 | | |
| | | 1.94350
04.00594
1.94377
06.02971
1.94395
07.97366 | | |
| 90 | 65.14410 | | 53.11776 | 17 |
| | | 1.94414
00.91700
25.5711.94435
25.571.06213
1.94452
03.00000 | | |
| | | 1.94472
95.75137
1.94491
97.69620
1.94510
99.64130 | | |
| 03 | 39.79797 | | 39.43935 | 16 |
| | | 1.94520
10.13401.50666
1.94547
03.53213
1.94566
05.47779 | | |
| | | 1.94505
07.42364
1.94604
09.36960
1.94623
11.31591 | | |
| 90 | 14.45302 | | 25.76893 | 15 |

42

45 9.03174.23107 9.06500.60409 9.96505.54690 10.03

2.27763 1.94642
76.50070 06.73767
2.27741 1.94661
70.70611 04.79106
2.27729 1.94600
00.06330 02.04426
2.27696 1.94690
03.34026 00.09720
2.27673 1.94717
05.61699 70.95011
2.27652 1.94736

46.

02.09351 77.00275
2.27629 1.94755
90.16900 75.05520
2.27600 1.94774
92.44500 73.10746
2.27505 1.94793
94.72173 71.15953
2.27563 1.94012
96.99736 69.21141
2.27541 1.94031
99.27277 67.26310
2.27520 1.94050

10.09076

47.

01.54797 65.31460
2.27497 1.94069
03.02294 63.36591
2.27475 1.94000
06.09769 61.41703
2.27453 1.94907
00.37222 59.46796
2.27431 1.94926
10.64653 57.51070
2.27409 1.94945
12.92062 55.56925
2.27305 1.94963

36.23337

40.

15.19447 53.61962

61.57405

| | | | | |
|-----|----------------|---|----------------|----|
| 90 | 10.03414.45302 | 10.13411.31591 | 10.16025.76093 | 15 |
| | | 1.94642
13.26233
1.94661
15.20094
32.52 1.94600
17.55574 | | |
| | | 1.94690
19.40272
1.94717
21.04909
1.94736
22.99725 | | |
| 076 | 09.10924 | | 12.10649 | 14 |
| | | 1.94755
29.94400
1.94774
26.09254
1.94793
20.04047 | | |
| | | 1.94012
30.70059
1.94031
32.73690
1.94050
39.60540 | | |
| 337 | 63.76663 | | 90.45203 | 13 |
| | | 1.94069
36.63409
1.94000
30.50297
1.94907
40.53204 | | |
| | | 1.94926
42.40130
1.94945
44.43075
1.94963
46.30030 | | |
| 405 | 30.42515 | | 04.00553 | 12 |

42

40. 9.03215.19447 9.06553.61.962 9.96661.57405 0.032

2.27364

17.46011

2.27341

19.74152

2.27320

22.01472

2.27290

24.20770

2.27277

26.56047

2.27254

49.

20.03301

2.27232

31.10533

2.27210

33.37743

2.27100

35.64931

2.27165

37.92096

2.27143

40.19239

2.27121

50.

42.46360

2.27090

44.73450

2.27077

47.00535

2.27055

49.27590

2.27033

51.54623

2.27011

53.01634

2.26990

51.

56.00624

1.94902

51.66900

1.95001

49.71979

1.95020

47.76959

1.95040

45.01919

1.95059

43.06060

1.95070

41.91782

1.95090

39.96605

1.95110

30.01569

1.95135

36.06434

1.95153

34.11201

1.95172

32.16109

1.95191

30.20910

1.95210

20.25700

1.95229

26.30479

1.95240

24.35231

1.95267

22.39964

1.95287

20.44677

1.95306

10.49371

06.91519 0.03

12.25442

37.59253

| | | | | |
|-----|---------------|---|----------------|----|
| 05 | 0.03330.42515 | 10.13448.30030 | 10.16704.00553 | 12 |
| | | 1.94902
40.33020
1.95001
50.20021
1.95020
52.23041 | | |
| | | 1.95040
54.10001
1.95059
56.13140
1.95070
50.00210 | | |
| 19 | 0.03313.00401 | | 71.16699 | 11 |
| | | 1.95097
60.03315
1.95116
61.90431
1.95135
63.93566 | | |
| | | 1.95153
65.00219
1.95172
67.03091
1.95191
69.79002 | | |
| 442 | 07.74550 | | 57.53640 | 10 |
| | | 1.95210
71.74292
1.95229
73.69521
1.95240
75.64769 | | |
| | | 1.95267
77.60036
1.95207
79.55323
1.95306
01.50629 | | |
| 253 | 62.40747 | | 43.91376 | 9 |

47

51. 9.03256.00624 9.06510.49371 9.96737.59253

2.26967 1.95325
 50.35591 16.54046
 2.26946 1.95344
 60.62537 14.50702
 2.26922 1.95362
 62.09459 12.63340
 2.26900 1.95381
 65.16359 10.67959
 2.26070 1.95400
 67.43237 00.72559
 2.26057 1.95419

52.

69.70094 06.77140
 2.26034 1.95430
 71.96920 04.01702
 2.26012 1.95457
 74.23740 02.06245
 2.26790 1.95476
 76.50590 00.90769
 2.26767 1.95495
 70.77297 9.06490.95274
 2.26746 1.95514

62.92954

81.04043 96.99760
 2.26725 1.95534

53.

03.30760 95.04226
 2.26703 1.95553
 05.57471 93.00673
 2.26600 1.95572
 07.04151 91.13101
 2.26650 1.95590
 90.16009 09.17511
 2.26635 1.95609
 92.37444 07.21902
 2.26614 1.95620
 94.64050 05.26274
 2.26592 1.95647

00.26542

54.

96.90650 03.30627

13.60023

53

09262.40747

10.13401.50629

10.16743.91376

9

1.95325
03.45954
1.95344
05.41290
1.95362
07.36660

1.95301
09.32041
1.95400
91.27441
1.95419
93.22060

30.29906

954

37.07046

0

1.95430
95.10290
1.95457
97.13755
1.95476
99.09231

1.95495
10.13501.04726
1.95514
03.00240
1.95534
04.95774

16.69232

542

11.73450

7

1.95553
06.91327
1.95572
00.06099
1.95590
10.02409

1.95600
12.70090
1.95620
14.73726
1.95647
16.69373

03.09350

023

06.39977

6

47

42

54 9.03296:90650 9.06403:30627 9.96013.60023

2.26570 1.95666
299.17220 01.34961
2.26547 1.95605
301.43767 79.39276
2.26525 1.95704
03.70292 77.43572

2.26504 1.95724
05.96796 75.47040
2.26402 1.95743
00.23270 73.52105
2.26460 1.95762

55 10.49730 71.56343

30.93395

2.26430 1.95701
12.76176 69.60562
2.26416 1.95000
15.02592 67.64762
2.26394 1.95019
17.20906 65.60943

2.26372 1.95030
19.55350 63.73105
2.26349 1.95056
21.01707 61.77249

56 2.26327 59.95075

64.26660

24.00034 59.01374
2.26307 1.95095
26.34341 57.05459
2.26204 1.95914
20.60625 55.09565
2.26261 1.95933
30.06006 53.93632

2.26240 1.95952
33.13126 51.97600
2.26217 1.95971

35.39343 50.01709
2.26196 1.95990

57 37.65539 40.05719

09.59020

| | | | | |
|-----|--------------|---|----------------|---|
| 23 | 003106.39977 | 10.13516.69373 | 10.16703.09350 | 6 |
| | | 1.95666
18.65039
1.95605
20.60724
1.95704
22.56420 | | |
| | | 1.95724
24.52152
1.95743
26.47095
1.95762
28.43657 | | |
| 95 | 61.66605 | | 09.50262 | 5 |
| | | 1.95701
30.39430
1.95000
32.35230
1.95019
34.31057 | | |
| | | 1.95030
36.26095
1.95056
38.22751
1.95075
40.10626 | | |
| 60 | 35.73340 | | 75.91966 | 4 |
| | | 1.95095
42.14521
1.95914
44.10435
1.95933
46.06360 | | |
| | | 1.95952
48.02320
1.95971
49.90291
1.95990
51.94201 | | |
| 020 | 10.40100 | | 62.34461 | 3 |

| | | | |
|----|----------------|---------------|---------------|
| 57 | 9.03332, 65539 | 9.06440:05719 | 9.96009.59020 |
| | 2.26173 | 1.96009 | |
| | 39.91712 | 46.09710 | |
| | 2.26152 | 1.96020 | |
| | 42.17064 | 44.13682 | |
| | 2.26129 | 1.96047 | |
| | 44.43993 | 42.17635 | |
| | 2.26107 | 1.96066 | |
| | 46.70100 | 40.21569 | |
| | 2.26006 | 1.96006 | |
| | 40.96106 | 30.25403 | |
| | 2.26065 | 1.96105 | |
| 50 | 51.22251 | 36.29370 | 14.92079 |
| | 2.26042 | 1.96124 | |
| | 53.40293 | 34.33254 | |
| | 2.26021 | 1.96143 | |
| | 55.74314 | 32.37111 | |
| | 2.25990 | 1.96162 | |
| | 50.00312 | 30.40949 | |
| | 2.25977 | 1.96101 | |
| | 60.26209 | 20.44760 | |
| | 2.25953 | 1.96199 | |
| | 62.52242 | 26.40569 | |
| | 2.25931 | 1.96210 | |
| 59 | 64.70173 | 24.52351 | 40.25022 |
| | 2.25910 | 1.96230 | |
| | 67.04003 | 22.56113 | |
| | 2.25000 | 1.96257 | |
| | 69.29971 | 20.59056 | |
| | 2.25066 | 1.96276 | |
| | 71.55037 | 10.63500 | |
| | 2.25044 | 1.96295 | |
| | 73.01601 | 16.67205 | |
| | 2.25022 | 1.96314 | |
| | 76.07503 | 14.70971 | |
| | 2.25000 | 1.96333 | |
| 60 | 70.33303 | 12.74630 | 65.50665 |

MES. II.

TOM. I.

TOM. II.

020

10.031102.40100

10.13551.94201

10.16602.34461

3

1.96009

53.90290

1.96010

55.06310

1.96047

57.02365

1.96066

59.70431

1.96086

61.74517

1.96105

63.70622

1.96124

65.66746

1.96143

67.62009

1.96162

69.59051

1.96101

71.55232

1.96199

73.51431

1.96210

75.47649

1.96230

77.43007

1.96257

79.40144

1.96276

01.36420

1.96295

03.32715

1.96314

05.29029

1.96333

07.25362

02.00

50

40

30

20

10

40.77749

2

50

40

30

20

10

35.21027

4

10.50000

50

10.50000

40

10.50000

30

10.50000

20

10.50000

10

21.66697

0

073

10.03005.07127

022

59.74170

665

MES. I.

TOM. II.

TOM. I.

47

| | | | |
|-----|---------------------------------|-------------------------------------|--------------------|
| 0 | 9.03370:33303 | 9.06412:74630 | 9.96965:50665 |
| 10 | 2.25770
00.59001
2.25756 | 1.96352
10.20206
1.96371 | 4.22130
4.22127 |
| 20 | 02.04037
2.25735 | 00.01915
1.96391 | 4.22126 |
| 30 | 05.10572 | 06.05524 | |
| 40 | 2.25713
07.36205
2.25691 | 1.96410
04.09114
8.3591:96429 | 4.22123 |
| 50 | 09.61976
2.25660 | 02.92605
1.96440 | |
| 60 | 91.07644 | 00.96237 | 281590:994070 |
| 70 | 2.25647
94.13291
2.25624 | 1.96467
9.06390:99770
1.96406 | |
| 80 | 96.30915
2.25603 | 96.23204
1.96505 | |
| 90 | 90.64510 | 94.06779 | |
| 100 | 2.25501
400.90099
2.25559 | 1.96524
93.80255
1.96543 | |
| 110 | 403.15650
2.25536 | 91.13712
1.96562 | |
| 120 | 405.41194 | 09.17150 | 16.24044 |
| 130 | 2.25515
07.66709
2.25493 | 1.96501
07.20569
1.96601 | |
| 140 | 09.92202
2.25472 | 05.23960
1.96620 | |
| 150 | 12.47674 | 03.27340 | |
| 160 | 2.25450
14.43424
2.25420 | 1.96639
01.30709
1.96650 | |
| 170 | 16.60552
2.25405 | 29.34051
1.96677 | |
| 180 | 10.93957 | 77.37374 | 41.56503 |

54.9.04090.49023 9.05766.47926
2.10706
50.9.04100.60609
2.10764
02.07373
2.10743
05.06116
2.10721
07.24097
2.10700
09.43537
2.10679
11.62216
2.10650
13.00074
2.10696
15.99510
2.10616
10.10126
2.10594
20.96720
2.10573
22.55293
2.10552
24.08045
2.10531
26.92376
2.10509
29.10085
2.10400
31.29373
2.10460
39.47041
2.10445
35.66206
2.10425
57.104711

2.02629
64.45297
2.02640
62.42649
2.02660
60.39901
2.02607
50.37294
2.02707
56.34507
2.02727
54.31060
2.02746
52.29114
2.02766
50.26340
2.02706
40.23562
2.02006
46.20756
2.02025
44.17931
2.02045
42.15006
2.02065
40.12221
2.02004
38.09337
2.02904
36.06433
2.02924
44.03509
2.02943
32.00566
2.02963
29.97603

9.90332.01097
4.21415
36.23312
4.21412
40.44724
4.21411
44.66135
4.21400
40.07543
4.21407
53.00950
4.21406
57.30356
4.21404
61.51760
4.21402
65.73164
4.21402
69.94564
4.21400
74.15964
4.21390
70.37362
4.21397
02.50759
4.21396
06.00155
4.21393
91.01540
4.21392
95.22940
4.21392
99.44332
4.21300
403.65720
4.21300
00.402.007100

| | | | |
|----|----------------|---|----------------|
| 6 | 01.50177 | 33.52074
2.02570
29.46076
2.02549
31.49465
2.02609 | 62.94103 |
| 10 | | | |
| 20 | | | |
| 30 | | | |
| 40 | 28001.42 | 22.44306
2.02550
25.41756
2.02530 | |
| 50 | 2523.42 | 2.02510
23.39226 | |
| 7 | 14.63334 | 2.02451
17.31754
2.02471
18.34225
2.02491
21.36716 | 93.26610 |
| 10 | | | |
| 20 | 2523.42 | | |
| 30 | | | |
| 40 | 01299.42 | 15.29303
2.02432
13.26071
2.02412
14.24459
2.02393 | |
| 50 | | | |
| 00 | 27.77256 | 09.22066
2.02373
07.19693
2.02353
05.17340
2.02334 | 10.55190 |
| 10 | | | |
| 20 | | | |
| 30 | | | |
| 40 | 2523.42 | 03.15006
2.02304
10.14201
2.02204
10.14199
2.02275 | |
| 50 | 2523.42 | | |
| 9 | 10.15940:91942 | 10.14197.000123 | 10.01743.03019 |

51 9.004059.00050 9.05002.91072

2.19169

61.27227

2.19146

63.46373

2.19124

65.65497

2.19104

67.04601

2.19082

70.09603

2.19061

72.102744

2.19041

74.41705

2.19010

76.60803

2.18990

78.79001

2.18976

80.90777

2.18955

83.17732

2.18934

85.96666

2.18912

87.55570

2.18891

89.74409

2.18870

91.93339

2.18850

94.12480

2.18827

96.31016

2.18807

98.49023

9.05000.09602

2.02275

9.05790.07300

2.02294

9.05790.07300

2.02314

96.04994

2.02334

94.02660

2.02353

92.00307

2.02373

90.77934

2.02393

88.75541

2.02412

86.73129

2.02432

84.70697

2.02451

82.60246

2.02471

80.65775

2.02491

78.63204

2.02510

76.60774

2.02530

74.50244

2.02550

72.55694

2.02570

70.53124

2.02509

68.50535

2.02609

66.47926

9.0256.41610

4.21444

60.37625

4.21440

64.59065

4.21430

60.00503

4.21430

73.01941

4.21435

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

77.23376

4.21434

| | | | |
|----|---------------|---|----------------|
| 9 | 40.91942 | 97.00123
2.02255
95.05060
2.02236
93.03632
2.02216 | 43.03019 |
| 10 | | | |
| 20 | | | |
| 30 | | 91.01416
2.02196
00.99220
2.02177
06.97043
2.02157 | |
| 40 | | | |
| 50 | | | |
| 10 | 54.07395 | 04.94006
2.02130
02.92740
2.02110
00.90630
2.02090 | 69.12509 |
| 10 | | | |
| 20 | | | |
| 30 | | 70.00532
2.02079
26.06453
2.02059
74.04394
2.02039 | |
| 40 | | | |
| 50 | | | |
| 11 | 67.03614 | 72.02355
2.02020
70.00335
2.02000
60.70335
2.01901 | 94.41259 |
| 10 | | | |
| 20 | | | |
| 30 | | 66.76354
2.01961
64.74393
2.01941
62.22452
2.01922 | |
| 40 | | | |
| 50 | | | |
| 12 | 10.1590040599 | 10.14160.70530 | 10.01019.70069 |

43

40 9.04019:59401 9.05039:29470 9.050100:29931 10.0
2.19551
21.70952
2.19529
23.90401
2.19500
26.17909
2.19407
20.37476
2.19466
30.56942
2.19444
32.176306
2.19423
34.95809
2.19401
37.15210
2.19301
39:34591
2.19350
41.53949
2.19330
43.73207
2.19310
45.92605
2.19295
40.11900
2.19275
50.31175
2.19252
52.50427
2.19233
54.69660
2.19209
56.00069
2.19109
59.00050

50

2.01922
37.27540
2.01941
35.25607
2.01961
33.23646
2.01901
31.21665
2.02000
29.19665
2.02020
27.17645
2.02039
25.15606
2.02059
23.13547
2.02079
21.11460
2.02090
19.09370
2.02110
17.07252
2.02130
15.05114
2.02157
13.02957
2.02177
11.00700
2.02196
00.90504
2.02216
06.96360
2.02236
04.94132
2.02255
02.91077

56:16101

30:07491

05:50741

| | | | |
|-----|----------------|---|----|
| 931 | 19.70069 | 60.70530
2.01902
50.60620
2.01003
56.66743
2.01063 | 12 |
| | | | 10 |
| | | | 20 |
| | | | 30 |
| | | | 40 |
| | | | 50 |
| 57 | 44.90943 | 2.01804
50.61214
2.01024
52.63030
2.01044
54.64002 | 13 |
| | | | 10 |
| | | | 20 |
| | | | 30 |
| | | | 40 |
| | | | 50 |
| 23 | 70.27077 | 2.01607
30.50603
2.01706
40.52309
2.01726
42.54115 | 14 |
| | | | 10 |
| | | | 20 |
| | | | 30 |
| | | | 40 |
| | | | 50 |
| 27 | 10.01095.56073 | 10.14124.39207
10.16019.96160 | 15 |

40

19.59401
2.19572
17.39029
2.19594
15.20235
2.19615
13.00620
2.19637
10.00903
2.19650
00.61325
2.19670
06.41647

47

04.21946
2.19701
2.19721
9.04002.02225
2.19742
99.02403
2.19764
97.62719
2.19705
95.42934
2.19007
93.23127
2.19020
91.03399
2.19050
00.03449
2.19070
06.63579
2.19092
04.43607
2.19913
02.23774
2.19934

46

45.9.03900.03040
9.05805.60713
2.01569
73.59144
2.01509
71.57555
2.01600
69.55947
2.01620
67.54319
2.01640
65.52671
2.01667
63.51004
2.01607
61.49317
2.01706
59.47611
2.01726
57.45005
2.01745
55.44140
2.01765
53.42375
2.01705
51.40590
2.01004
49.130706
2.01024
47.36962
2.01044
45.35110
2.01063
43.33255
2.01003
41.31372
2.01902
39.29470

43

00.29931

55.01057

29.72123

45.9.03900.03040

| | | | | |
|----|----------------|---|----------------------------------|----|
| 15 | 19.96160 | 24.39207
2.01550
22.37737
2.01530
20.36207
2.01511 | 95.56073 | 27 |
| 10 | | | | |
| 20 | | | | |
| 30 | | 2.01452
14.31733
2.01472
16.33205
2.01491
2.0134696 | | |
| 40 | | | | |
| 50 | | | | |
| 16 | 33.16217 | 12.30201
2.01433
10.20040
2.01413
00.27435
2.01393 | 20.05936 | 64 |
| 10 | | | | |
| 20 | | | | |
| 30 | | 06.26042
2.01374
04.24660
2.01354
02.23314
2.01335 | | |
| 40 | | | | |
| 50 | | | | |
| 17 | 46.37043 | 10.14100.21979
2.01315
90.20664
2.01296
96.19360
2.01276 | 46.15064 | 36 |
| 10 | | | | |
| 20 | | | | |
| 30 | | 2.01217
90.15590
2.01237
92.16035
02.01257
94.10092 | | |
| 40 | | | | |
| 50 | | | | |
| 10 | 10.16059.50630 | 10.14000.14301 | 10.01971.24257
10.00000.55744 | 13 |

43

42.9.03940.41362

2.20319

42.61601

2.20290

44.01979

2.20277

47.02256

2.20255

49.22511

2.20234

51.42745

2.20212

52.62957

2.20191

55.03140

2.20170

50.03310

2.20140

60.23466

2.20127

62.43593

2.20105

64.63690

2.20005

66.03703

2.20062

69.03045

2.20042

71.03007

2.20021

73.43900

2.19999

75.63907

2.19977

77.03004

2.19956

00.03040

45

9.05911.05619

2.01217

09.04402

2.01237

07.03165

2.01257

05.01900

2.01276

03.00632

2.01296

01.79336

2.01315

9.05099.70021

2.01335

97.76606

2.01354

95.75332

2.01374

93.73950

2.01393

91.72565

2.01413

09.71152

2.01433

07.69719

2.01452

05.60267

2.01472

03.66795

2.01491

01.65304

2.01511

79.63793

2.01530

77.62263

2.01550

9.05075.60713

9.90020.55743

10.01

09.04402

2.01217

09.04402

2.01237

07.03165

2.01257

05.01900

2.01276

03.00632

2.01296

01.79336

2.01315

9.05099.70021

2.01335

97.76606

2.01354

95.75332

2.01374

93.73950

2.01393

91.72565

2.01413

09.71152

2.01433

07.69719

2.01452

05.60267

2.01472

03.66795

2.01491

01.65304

2.01511

79.63793

2.01530

77.62263

2.01550

9.05075.60713

04.43127

| | | | | |
|----|----------------|---------------------|----------------|----|
| 43 | 71.44257 | 00.14301
2.01190 | 59.50630 | 10 |
| | | 06.13193
2.01174 | | 10 |
| | | 04.12004
2.01159 | | 20 |
| | | 02.10045
2.01139 | | 30 |
| | | 00.09706
2.01120 | | 40 |
| | | 70.00506
2.01100 | | 50 |
| 44 | 96.73516 | 76.07406
2.01001 | 72.01002 | 19 |
| | | 74.06405
2.01061 | | 10 |
| | | 72.05344
2.01042 | | 20 |
| | | 70.04302
2.01023 | | 30 |
| | | 60.03279
2.00003 | | 40 |
| | | 66.02276
2.00903 | | 50 |
| 55 | 22.02045 | 64.01293
2.00964 | 06.04130 | 20 |
| | | 62.00329
2.00944 | | 10 |
| | | 59.99305
2.00925 | | 20 |
| | | 57.90460
2.00905 | | 30 |
| | | 55.97555
2.00006 | | 40 |
| | | 53.96669
2.00068 | | 50 |
| 9 | 10.02047-32241 | 10.14051.95003 | 10.16099.20044 | 21 |

421

40.41362
2.20340
30.21022
2.20363
36.00659
2.20303
33.00276
2.20405
31.59071
2.20426
29.99445
2.20447
27.01090
2.20469
24.90529
2.20490
22.70039
2.20513
20.57526
2.20534
10.36992
2.20555
16.16437
2.20575
17.95062
2.20590
11.75264
2.20610
09.54646
2.20641
07.34005
2.20668
05.13344
2.20604
02.92660
2.20704

41

40

43

11.05619
2.01190
13.00817
2.01179
15.07996
2.01159
17.00955
2.01139
19.90294
2.01120
21.91414
2.01100
23.92514
2.01001
25.93595
2.01061
27.94656
2.01042
29.95690
2.01023
31.96721
2.01003
33.97724
2.00903
35.90707
2.00964
37.99671
2.00944
40.000615
2.00925
42.01540
2.00905
44.02445
2.00006
46.03331
2.000066

20.55743

03.26404

27.97155

9.97952.67759

10.00

46

| | | | |
|----------------|---|----------------|----|
| 10.02123.20050 | 10.14018.03542 | 10.16139.04392 | 24 |
| | 2.000516
2.000200535
19.04593
2.000555
21.05140 | | 50 |
| | | | 40 |
| | | | 30 |
| | | | 20 |
| | | | 10 |
| 97.91241 | 2.00574
23.05722
2.00593
25.06315
2.00613
27.06920 | | 23 |
| | | | 30 |
| | | | 40 |
| | | | 50 |
| | | | 23 |
| | 2.00632
29.07560
2.00652
31.09212
2.00671
33.09803 | | 30 |
| | | | 40 |
| | | | 50 |
| | | | 20 |
| | | | 10 |
| 72.61706 | 2.00691
35.09574
2.00711
37.09205
2.00730
39.09105 | | 22 |
| | | | 30 |
| | | | 40 |
| | | | 50 |
| | | | 22 |
| 47.32241 | 2.00749
41.91764
2.00769
43.92533
2.00799
45.93321 | | 30 |
| | | | 40 |
| | | | 50 |
| | | | 20 |
| | | | 10 |
| | 2.00009
42.94129
2.00027
49.94956
2.00047
51.95003 | | 21 |
| | | | 30 |
| | | | 40 |
| | | | 50 |
| | | | 21 |

36

9.0590416450

9.97076:79150

37

2.21091
63.16699
2.21069
65.37760
2.21040
67.50016
2.21026
69.79042
2.21004
72.00046
2.20903
74.21029
2.20962
76.42791
2.20940
70.63731
2.20919
00.04650
2.20097
03.05547
2.20077
05.26424
2.20055
07.47279
2.20033
09.60112
2.20011
91.00923
2.20790
94.09713
2.20769
96.30402
2.20747
90.51229
2.20727
900.71956

38

2.00749
50.00749
2.00730
62.09715
2.00711
64.10426
2.00691
66.11117
2.00671
60.11700
2.00652
70.12440
2.00632
72.13072
2.00613
74.13605
2.00593
76.14270
2.00574
70.14052
50.00555
00.15407
2.00535
02.15942
2.00516

39

40.04197
2.00047
50.05044
2.00027
52.05071
2.00000
54.06679
2.00700
56.07467
2.00769
50.00236
2.00749
60.00905
2.00730
62.09715
2.00711
64.10426
2.00691
66.11117
2.00671
60.11700
2.00652
70.12440
2.00632
72.13072
2.00613
74.13605
2.00593
76.14270
2.00574
70.14052
50.00555
00.15407
2.00535
02.15942
2.00516

52.67759

27.30294

02.00757

| | | | | |
|----|----------------|----------------|--|----|
| 27 | 10.13979.77509 | 10.16170.07694 | 2.00165
01.77754
2.00105
03.77939
2.00204
05.70143 | 30 |
| 50 | | | 2.00224
07.70367
2.00243
09.70610
2.00263
91.70073 | 40 |
| 26 | 65.59153 | | 002.00202
93.79155
2.00302
95.79457
2.00321
97.79770 | 30 |
| 20 | | | 1.252.2.00340
05.700110
2.00360
10.14001.00470
2.00379
03.00057 | 20 |
| 25 | 52.31307 | | 000.2.00399
05.01256
000.2.00410
07.01674
2.00430
09.02112 | 10 |
| 24 | 39.04392 | | 000.2.00457
11.02569
2.00477
13.03046
2.00496
15.03542 | 10 |

43

33

34

35

36

38

9.97000:09095

26.19220

51.49470

76.79150

9.06020:22411
2.21477
23.33703
2.21456
25.55239
2.21434
27.76673
2.21413
29.90006
2.21391
32.19477
2.21370
34.40047
2.21340
36.62195
2.21327
39.03522
2.21305
41.04027
2.21205
43.26112
2.21260
45.47372
2.21241
47.60613
2.21219
49.09032
2.21190
52.11030
2.21177
54.32207
2.21155
56.53362
2.21134
50.74496
2.21112
60.95600

10.22246
2.00105
16.22061
2.00204
14.21057
2.00224
12.21633
2.00243
10.21390
2.00263
00.21127
2.00202
06.20045
2.00302
04.20543
2.00321
02.20222
2.00340
00.19082
2.00360
9.05990:19522
2.00379
96.19143
2.00399
94.10744
2.00410
92.10326
2.00430
90.17000

04.16450
2.00496
06.16954
2.00477
00.17431
2.00457

46

| | | |
|----------------|----------------|----|
| 99.10105 | 70.07694 | 27 |
| 2.00407 | 2.00146 | 10 |
| 75.77316 | 72.77443 | 20 |
| 2.00000 | 2.00127 | 30 |
| 73.77209 | 72.77209 | 40 |
| 2.00000 | 71.77121 | 50 |
| 2.00000 | 69.77053 | 20 |
| 2.00049 | 67.77004 | 30 |
| 2.00030 | 65.76974 | 40 |
| 2.00010 | 63.76964 | 50 |
| 1.99991 | 61.76973 | 20 |
| 1.99971 | 59.77002 | 30 |
| 1.99952 | 57.77050 | 40 |
| 1.99932 | 55.77110 | 50 |
| 1.99913 | 53.77205 | 20 |
| 1.99894 | 51.77311 | 30 |
| 1.99874 | 49.77437 | 40 |
| 1.99855 | 47.77502 | 50 |
| 1.99836 | 45.77746 | 20 |
| 1.99816 | 43.77930 | 30 |
| 10.13943-77930 | 10.16210-77964 | 30 |
| 10.02275-00034 | | 30 |

30.9.03701:22036 9.06056:22070 9.97724.99966

2.21064
03.43900
2.21044
05.65744
2.21022
07.07566
2.21000
90.09366
2.21770
92.8144
2.21757
94.52901
2.21735
96.74636
2.21714
90.96350
2.21692
001.10042
2.21671
03.9713
2.21650
05.64363
2.21620
07.02991
2.21606
10.04597
2.21504
12.26101
2.21564
14.47745
2.21541
16.69206
2.21521
18.90007
2.21499
21.12306

1.99016
54.2254
1.99036
52.22410
1.99055
50.22563
1.99074
40.22609
1.99094
46.22795
1.99913
44.22002
1.99932
42.22950
1.99952
40.22990
1.99971
30.23027
1.99991
36.23036
2.00010
34.23026
2.00030
32.22996
2.00049
30.22947
2.00060
20.22079
2.00000
26.22791
2.00107
24.22604
2.00127
22.22557
2.00146
20.22411

31

32

33

50.30019

75.59995

00.09095

| | | | | | |
|----|----------------|---|----------------|----------------|----------------|
| 33 | 10-16250:75213 | 1.99467
09.04025
1.99406
11.03511
1.99506
13.03017 | 10-13907:04550 | 10-02350:90655 | 10-02350:90655 |
| 32 | 45:42021 | 1.99525
15.02542
1.99545
12.02007
1.99564
19.01651 | | 25.60370 | |
| 31 | 32:09604 | 1.99583
24.01234
1.99603
23.00037
1.99622
25.00459 | | | |
| 30 | | 1.99642
22.00101
1.99661
29.79762
1.99600
31.79442 | | 00:30162 | |
| 20 | | 1.99699
33.79141
1.99719
35.70060
1.99730
37.70590 | | | |
| 10 | | 1.99750
39.70356
1.99777
41.70133
1.99797
43.27930 | | 75:00034 | |
| 30 | 10:27964 | | | | |

| | | | | |
|----|---|--|---------------|------|
| 27 | 9.03741:24707 | 9.06092:15442 | 9.97649:09345 | 10.0 |
| 20 | 2.22253
43.47040
2.22230
45.69270
2.22210
47.91400 | 1.99467
90.15975
1.99406
00.16409
1.99506
06.16903 | 74.39630 | |
| 20 | 2.22107
50.13667
2.22167
52.35034
2.22145
54.57979 | 1.99525
04.17450
1.99545
02.17913
1.99564
00.100349 | | |
| 20 | 2.22123
56.00102
2.22102
59.02204
2.22000
61.24204 | 1.99503
70.10766
1.99603
76.19163
1.99622
74.19541 | | |
| 20 | 2.22059
63.46343
2.22037
69.60300
2.22046
67.90396 | 1.99642
72.19099
1.99661
70.20230
1.99600
60.20550 | 99.69030 | |
| 30 | 2.21930
76.78242
2.21907
70.00149
2.21007
01.22036 | 1.99750
60.21644
1.99777
50.21067
1.99797
56.22070 | 24.99966 | |

50.75213 33

02.04550

50.90655

1.99440

05.05110

1.99420

03.05602

1.99409

10.13901.06273

1.99390

98.00003

1.99370

92.07513

1.99351

72.09104 34

95.00162

76.21022

1.99332

93.00030

1.99312

91.00510

1.99293

09.00225

1.99273

02.00952

1.99254

05.01690

1.99235

05.43931 35

03.02463

01.51460

1.99215

01.03240

1.99196

79.04052

1.99177

77.04075

1.99157

75.05210

1.99130

73.06500

1.99119

10.00426.01995 10.13071.97461 10.16090.79456 36

168

27

26

25

24

43

| | | |
|---------------|---|--|
| 9.03701:20544 | 2.22641
03.43185
2.22620
05.65005
2.22599
07.08404 | 9.06120:02589 |
| 9.03701:20544 | 2.22577
10.18901
2.22555
12.33530
2.22533
14.56069 | 1.99177
20.05940
1.99196
10.06752
1.99215
16.07537 |
| 9.03701:20544 | 2.22512
16.70501
2.22490
19.01071
2.22460
21.23539 | 1.99235
14.00302
1.99254
12.09040
1.99273
10.09775 |
| 9.03701:20544 | 2.22442
23.45906
2.22426
25.60412
2.22404
27.90016 | 1.99293
00.10402
1.99312
06.11170
1.99332
04.11030 |
| 9.03701:20544 | 2.22303
30.13199
2.22360
32.35559
2.22340
34.57099 | 00.1.99351
02.12407
1.99370
00.13117
1.99390
09.13727 |
| 9.03701:20544 | 2.22317
36.00216
2.22296
39.02512
2.22275
41.24707 | 1.99409
96.14310
1.99420
94.14090
1.99440
92.15442 |
| 9.03701:20544 | 49.09345 | |

46

36

74.97461

1.99100

69.90361

1.99900

69.99201

1.99901

66.00220

1.99041

64.01179

1.99022

62.02157

1.99002

60.03155

1.99003

50.04172

1.99064

56.05200

1.99045

54.06263

1.99025

52.07330

1.99006

50.00432

1.99087

40.09545

1.99000

46.10677

1.99000

44.11029

1.99029

42.13000

1.99010

40.14190

1.99070

30.15400

1.99071

10.13096.16629 10.16330.90705 39

52.12605

77.43297

10.02502.74076

86.01995

43

| | | | | |
|----|---|---|--|----------|
| 21 | 9.03661.09295 | 9.06163.03371 | 9.97492.25924 | 10.0 |
| 22 | 2.23031
63.32326
2.23010
65.55336
2.22900
67.70324 | 2.22966
70.01290
2.22944
72.27234
2.22924
64.47150 | 1.90771
61.04600
1.90790
59.05010
1.90910
57.007000 | |
| 22 | 2.22901
76.00059
2.22000
70.92939
2.22050
01.15797 | 1.90007
49.91560
1.90906
47.92662
1.90925
45.93737 | | |
| 23 | 2.22036
03.30633
2.22014
05.61447
2.22793
07.04240 | 1.90945
43.94792
1.90964
41.95020
1.90903
39.96045 | 47.07395 | |
| 24 | 2.22722
90.07012
2.22749
92.29261
2.22727
94.52400 | 1.99002
37.97043
1.99022
35.90021
1.99041
33.99700 | | 73.10005 |

10.02570.66919

10.13000.42052.10.16379.00971. 42

1.90424

02.40476

1.90443

04.30919

1.90462

06.37301

1.90402

00.35063

1.90501

10.34364

1.90520

12.32004

1.90540

14.31424

1.90599

14.29903

1.90570

10.20561

1.90597

20.27150

1.90616

22.25774

1.90635

24.24409

1.90655

26.23064

1.90674

20.21730

1.90694

30.20432

1.90713

32.19145

1.90732

34.17077

1.90752

36.16629

20.04930

52.29347 40

10.02553.35004

65.60760 41

10.0254:60551 10.13764.73719 10.16419.34270.45

10.0160.69992
1.90096
1.90116
70.60000
1.90135
72.66143
1.90154
74.64297
1.90173
76.62470

1.90193
76.62470

1.90193
76.62470
1.90250
1.90269
76.53625
1.90299
76.51914
1.90309
90.50222
1.90329
92.40550
1.90347
94.46097
1.90366
96.45263
1.90395
98.43640
1.90404

70.66919 10.13000.42052

92.49950.43

79.00971.42 46

| | | | | | | |
|----|---------------|--|---|--|---------------|------|
| 15 | 9.03500:65730 | 2.23012
02.09542
2.23790
05.13332
2.23770
07.37102 | 1.90077
33.20204
1.90096
31.30100
1.90116
2.934992 | 9.06235:26201 | 9.92345.39449 | 10.0 |
| 16 | 9.04002700 | 2.23747
09.60049
2.23726
91.04575
2.23703
94.002700 | 1.90135
2.733055
1.90154
2.5335703
1.90173
2.3437530 | 1.90193
2.139337
1.90212
19.41125
1.90231
17.42094 | 70.70740 | |
| 17 | 02.50044 | 2.23616
03.02076
2.23595
05.26471
2.23573
02.50044 | 1.90250
15.44644
1.90269
13.46375
1.90209
11.45006 | 1.90300
109.49770
1.90320
07.51450
1.90347
05.53103 | 96.01950 | |
| 18 | 2.23552 | 2.23596
2.23530
11.97126
2.23509
14.20635 | 1.90300
109.49770
1.90320
07.51450
1.90347
05.53103 | 1.90366
03.54737
1.90305
01.56352
1.90404
199.57940 | 21.33001 | |

46

64.73719 10.16419.34270 45

1.99054
62.75661
1.99034
60.77623
1.99019

50.79604
1.98000
56.01604
1.97941
54.03623
1.97962

52.05661 10.16432.77600 46

1.97942
50.07719
1.97923
40.09796
1.97904
46.0546.91092
1.97005
44.94007

1.97066
42.96141
1.97042

40.90294 10.16446.21715 47

1.97027
32.000467
1.97009
32.02659
1.97009
50.04070
1.97069
30.07101
1.97050
31.09351
1.97071

10.13729-11620 10.16459.66613 40

10.02654.60551

10.02679.91939

10.02705.23421

10.02730.54993

43

12

13

14

15

| | | | | | | | | | | | | | | |
|---------------|---------------|---------------|---|---|---|---|---|---|---|---|---|---|--|------|
| 9.03540.33302 | 9.06270.00300 | 9.97269.45007 | 1.97731
60.90657
1.97750
66.92099
1.97769
64.95130 | 2.24203
42.57590
2.24102
44.01772
2.24161
47.05933 | 2.24140
49.30073
2.24147
51.54190
2.24095
53.70205 | 2.24074
56.02359
2.24052
50.26411
2.24030
60.50441 | 2.24000
62.74449
2.23907
64.90436
2.23964
67.22400 | 2.23943
69.46343
2.23921
71.70264
2.23099
73.94163 | 2.23077
76.10040
2.23056
70.41096
2.23034
00:55730 | 1.97047
57.83059
1.97066
55.50593
1.97005
53.00100 | 1.97904
51.10204
1.97923
49.12201
1.97942
47.14339 | 1.97962
45.16377
1.97901
43.10396
1.90000
41.20396 | 1.90019
39.22377
1.90030
37.24339
01.90050
35.26201 | 10.0 |
| 9.03540.33302 | 9.06270.00300 | 9.97269.45007 | 1.97731
60.90657
1.97750
66.92099
1.97769
64.95130 | 2.24203
42.57590
2.24102
44.01772
2.24161
47.05933 | 2.24140
49.30073
2.24147
51.54190
2.24095
53.70205 | 2.24074
56.02359
2.24052
50.26411
2.24030
60.50441 | 2.24000
62.74449
2.23907
64.90436
2.23964
67.22400 | 2.23943
69.46343
2.23921
71.70264
2.23099
73.94163 | 2.23077
76.10040
2.23056
70.41096
2.23034
00:55730 | 1.97047
57.83059
1.97066
55.50593
1.97005
53.00100 | 1.97904
51.10204
1.97923
49.12201
1.97942
47.14339 | 1.97962
45.16377
1.97901
43.10396
1.90000
41.20396 | 1.90019
39.22377
1.90030
37.24339
01.90050
35.26201 | 10.0 |

68

46

59.66613 40

30.54993

29.11620
1.97212
27.13900
1.97693
25.16215
1.97673
23.10542
1.97654
21.20000
1.97635
19.22253
1.97616

73.12296 49

55.06659

17.25637
1.97596
15.20041
1.97577
13.30464
1.97550
11.32906
1.97539
9.35367
1.97520
7.37047
1.97501

06:50762 50

01.10416

05.40346
1.97401
03.42065
1.97462
10.18281 45403
1.97443
02.12894 47960
1.97424
02.05282 50536
1.97405
02.09531 3131
1.97306

10.13693.55745 10.16500.06015 51

10.02006.50270

| | | | |
|---------------|---------------|---------------|------|
| 9.03499.93905 | 9.06306.44255 | 9.97194.49230 | 10.0 |
| 2.24590 | 1.97306 | 1.97306 | |
| 50.2.10503 | 04.46069 | 04.46069 | |
| 2.24575 | 1.97405 | 1.97405 | |
| 04.43150 | 02.49464 | 02.49464 | |
| 2.24553 | 1.97424 | 1.97424 | |
| 06.67711 | 00.52040 | 00.52040 | |
| 2.24531 | 1.97443 | 1.97443 | |
| 00.92242 | 9.06290.54598 | 9.06290.54598 | |
| 2.24509 | 1.97462 | 1.97462 | |
| 11.16751 | 96.57135 | 96.57135 | |
| 2.24407 | 1.97401 | 1.97401 | |
| 2.2441230 | 94.59654 | 94.59654 | |
| 2.24465 | 1.97501 | 1.97501 | |
| 15.65703 | 92.62153 | 92.62153 | |
| 2.24444 | 1.97520 | 1.97520 | |
| 17.90147 | 90.64633 | 90.64633 | |
| 2.24423 | 1.97539 | 1.97539 | |
| 20.14570 | 00.67094 | 00.67094 | |
| 2.24400 | 1.97550 | 1.97550 | |
| 22.38970 | 06.69536 | 06.69536 | |
| 2.24370 | 1.97577 | 1.97577 | |
| 24.63340 | 04.71959 | 04.71959 | |
| 2.24356 | 1.97596 | 1.97596 | |
| 26.07704 | 02.74363 | 02.74363 | |
| 2.24334 | 1.97616 | 1.97616 | |
| 29.12030 | 00.76847 | 00.76847 | |
| 2.24313 | 1.97635 | 1.97635 | |
| 31.36351 | 20.79012 | 20.79012 | |
| 2.24292 | 1.97654 | 1.97654 | |
| 33.60643 | 26.01450 | 26.01450 | |
| 2.24270 | 1.97673 | 1.97673 | |
| 35.04913 | 24.03005 | 24.03005 | |
| 2.24240 | 1.97693 | 1.97693 | |
| 30.09161 | 22.05092 | 22.05092 | |
| 2.24226 | 1.97712 | 1.97712 | |
| 40.83302 | 70.00300 | 70.00300 | |

12

11

10

9

69.45007

44.13341

44.01504

46

00.06015.51

06.50270

93.55745
1.97366
91.50379
1.97347
09.61032
1.97320
07.63704
1.97309
05.66395
1.97290
03.69105
1.97271

13.54053.52

31.02219

01.71034
1.97251
78.74503
1.97232
72.77351
1.97213
75.00130
1.97194
73.02944
1.97174
71.05770
1.97155

27.02076.53

57.14261

69.00615
1.97136
67.91479
1.97117
65.94362
1.97090
63.97264
1.97079
62.00105
1.97060
60.03125
1.97041

10.13650.06004 10.16540.52406.54

| | | | |
|----------------|----------------|---------------|------|
| 69.03459.42514 | 9.06341.9391.6 | 9.97117.59590 | 10.5 |
| 2.24991 | 1.97041 | | |
| 61.22505 | 39.96075 | | |
| 2.24960 | 1.97060 | | |
| 2.24973 | 37.99015 | | |
| 2.24945 | 1.97079 | | |
| 66.22410 | 36.02736 | | |
| 2.24924 | 1.97090 | | |
| 60.42342 | 34.05630 | | |
| 2.24902 | 1.97117 | | |
| 44.22444 | 32.00521 | | |
| 2.24000 | 1.97136 | | |
| 22.97124 | 30.11305 | 42.05739 | |
| 2.24059 | 1.97155 | | |
| 25.21903 | 20.14230 | | |
| 2.24036 | 1.97174 | | |
| 74.46019 | 26.17056 | | |
| 2.24015 | 1.97194 | | |
| 79.21634 | 24.19062 | | |
| 2.24793 | 1.97213 | | |
| 01.96427 | 22.22649 | | |
| 2.24771 | 1.97232 | | |
| 25.0421190 | 20.25417 | | |
| 2.24749 | 1.97251 | | |
| 06.45947 | 10.20166 | 14.601701 | |
| 1.512.24720 | 1.97271 | | |
| 2.2470675 | 16.30095 | | |
| 2.24706 | 1.97290 | | |
| 4.90.95301 | 14.33605 | | |
| 2.24604 | 1.97309 | | |
| 2.24605 | 12.36296 | | |
| 2.24662 | 1.97320 | | |
| 2.24640 | 10.30960 | | |
| 2.24640 | 10.30960 | | |
| 97.69367 | 00.41621 | | |
| 11.224610 | 1.97366 | | |
| 99.99905 | 06.47255 | 93.49730 | |

896

| | | | |
|----------|----------|----------|----|
| 02.46402 | 50.06094 | 40.52406 | 54 |
| 1.96903 | 1.97021 | 2.25011 | |
| 54.12061 | 56.09063 | 42.77497 | |
| 1.96902 | 1.96902 | 2.25034 | |
| 54.12061 | 45.02531 | 2.25055 | |
| 1.96903 | 47.25070 | 47.25070 | |
| 52.15070 | 1.96964 | 49.52664 | |
| 50.10114 | 1.96945 | 2.25099 | |
| 1.96926 | 40.21169 | 51.77263 | |
| 46.24243 | 1.96926 | 2.25121 | |
| 1.96907 | 44.27336 | 54.01004 | 55 |
| 44.27336 | 1.96909 | 2.25143 | |
| 1.96909 | 42.30440 | 56.20027 | |
| 40.33500 | 1.96969 | 2.25166 | |
| 1.96949 | 40.33500 | 50.53193 | |
| 30.36731 | 1.96930 | 2.25106 | |
| 1.96930 | 36.39901 | 60.70379 | |
| 36.39901 | 1.96911 | 2.25209 | |
| 1.96911 | 34.43090 | 63.03500 | |
| 34.43090 | 1.96792 | 2.25230 | |
| 1.96792 | 32.45290 | 65.20010 | |
| 32.45290 | 1.96773 | 2.25252 | |
| 1.96773 | 30.49525 | 67.54070 | 56 |
| 30.49525 | 1.96754 | 2.25274 | |
| 1.96754 | 20.54771 | 69.79344 | |
| 20.54771 | 1.96734 | 2.25297 | |
| 1.96734 | 26.50037 | 72.04641 | |
| 26.50037 | 1.96715 | 2.25310 | |
| 1.96715 | 24.59322 | 74.29959 | |
| 24.59322 | 1.96696 | 2.25340 | |
| 1.96696 | 10.13622 | 76.55299 | |
| 10.13622 | 10.16501 | 2.25361 | |
| 10.16501 | 0.6043 | 70.00660 | |
| 0.6043 | | 2.25303 | |

891

| | | | | |
|----|---------------|---------------|---------------|----------|
| 3 | 9.03410.93957 | 9.06377.37374 | 9.07041.56503 | 10.0 |
| 40 | 2.25303 | 2.19340 | 2.25361 | 2.25340 |
| 30 | 23.44701 | 2.25340 | 25.70041 | 2.25310 |
| 20 | 27.95359 | 2.25310 | 2.25297 | 30.20656 |
| 10 | 32.45930 | 2.25274 | 30.20656 | 2.25274 |
| 0 | 34.71102 | 2.25252 | 34.71102 | 2.25230 |
| 50 | 36.96412 | 2.25209 | 39.21621 | 39.21621 |
| 40 | 41.46007 | 2.25166 | 43.71973 | 2.25143 |
| 30 | 45.97116 | 2.25121 | 49.22237 | 2.25099 |
| 20 | 50.47396 | 2.25070 | 52.72414 | 2.25034 |
| 10 | 54.97469 | 2.25055 | 57.12503 | 2.25011 |
| 0 | 59.47514 | 2.25011 | 64.93916 | 2.25021 |
| 50 | 64.93916 | 2.25021 | 71.47229 | 2.25034 |
| 40 | 69.50475 | 2.25054 | 79.40670 | 2.25069 |
| 30 | 74.96754 | 2.25099 | 83.43963 | 2.25115 |
| 20 | 79.53269 | 2.25130 | 87.47229 | 2.25165 |
| 10 | 84.16420 | 2.25166 | 91.50475 | 2.25215 |
| 0 | 88.79552 | 2.25209 | 95.53702 | 2.25265 |
| 50 | 93.42664 | 2.25252 | 99.56910 | 2.25315 |
| 40 | 98.05797 | 2.25297 | 103.60099 | 2.25365 |
| 30 | 102.68930 | 2.25340 | 107.63269 | 2.25392 |
| 20 | 107.32062 | 2.25383 | 111.66420 | 2.25419 |
| 10 | 111.95194 | 2.25426 | 115.69571 | 2.25446 |
| 0 | 116.58326 | 2.25453 | 119.72722 | 2.25473 |
| 50 | 121.21458 | 2.25460 | 123.75873 | 2.25499 |
| 40 | 125.84590 | 2.25467 | 127.79024 | 2.25526 |
| 30 | 130.47722 | 2.25474 | 131.82175 | 2.25553 |
| 20 | 135.10854 | 2.25481 | 135.85326 | 2.25580 |
| 10 | 139.73986 | 2.25488 | 139.88477 | 2.25607 |
| 0 | 144.37118 | 2.25495 | 143.91628 | 2.25634 |
| 50 | 149.00250 | 2.25502 | 147.94779 | 2.25661 |
| 40 | 153.63382 | 2.25509 | 151.97930 | 2.25688 |
| 30 | 158.26514 | 2.25516 | 156.01081 | 2.25715 |
| 20 | 162.89646 | 2.25523 | 160.04232 | 2.25742 |
| 10 | 167.52778 | 2.25530 | 164.07383 | 2.25769 |
| 0 | 172.15910 | 2.25537 | 168.10534 | 2.25796 |
| 50 | 176.79042 | 2.25544 | 172.13685 | 2.25823 |
| 40 | 181.42174 | 2.25551 | 176.16836 | 2.25850 |
| 30 | 186.05306 | 2.25558 | 180.19987 | 2.25877 |
| 20 | 190.68438 | 2.25565 | 184.23138 | 2.25904 |
| 10 | 195.31570 | 2.25572 | 188.26289 | 2.25931 |
| 0 | 200.94702 | 2.25579 | 192.29440 | 2.25958 |
| 50 | 205.57834 | 2.25586 | 196.32591 | 2.25985 |
| 40 | 210.20966 | 2.25593 | 200.35742 | 2.26012 |
| 30 | 214.84098 | 2.25600 | 204.38893 | 2.26039 |
| 20 | 219.47230 | 2.25607 | 208.42044 | 2.26066 |
| 10 | 224.10362 | 2.25614 | 212.45195 | 2.26093 |
| 0 | 228.73494 | 2.25621 | 216.48346 | 2.26120 |
| 50 | 233.36626 | 2.25628 | 220.51497 | 2.26147 |
| 40 | 237.99758 | 2.25635 | 224.54648 | 2.26174 |
| 30 | 242.62890 | 2.25642 | 228.57799 | 2.26201 |
| 20 | 247.26022 | 2.25649 | 232.60950 | 2.26228 |
| 10 | 251.89154 | 2.25656 | 236.64101 | 2.26255 |
| 0 | 256.52286 | 2.25663 | 240.67252 | 2.26282 |
| 50 | 261.15418 | 2.25670 | 244.70403 | 2.26309 |
| 40 | 265.78550 | 2.25677 | 248.73554 | 2.26336 |
| 30 | 270.41682 | 2.25684 | 252.76705 | 2.26363 |
| 20 | 275.04814 | 2.25691 | 256.79856 | 2.26390 |
| 10 | 279.67946 | 2.25698 | 260.83007 | 2.26417 |
| 0 | 284.31078 | 2.25705 | 264.86158 | 2.26444 |
| 50 | 288.94210 | 2.25712 | 268.89309 | 2.26471 |
| 40 | 293.57342 | 2.25719 | 272.92460 | 2.26498 |
| 30 | 298.20474 | 2.25726 | 276.95611 | 2.26525 |
| 20 | 302.83606 | 2.25733 | 280.98762 | 2.26552 |
| 10 | 307.46738 | 2.25740 | 285.01913 | 2.26579 |
| 0 | 312.09870 | 2.25747 | 289.05064 | 2.26606 |
| 50 | 316.73002 | 2.25754 | 293.08215 | 2.26633 |
| 40 | 321.36134 | 2.25761 | 297.11366 | 2.26660 |
| 30 | 325.99266 | 2.25768 | 301.14517 | 2.26687 |
| 20 | 330.62398 | 2.25775 | 305.17668 | 2.26714 |
| 10 | 335.25530 | 2.25782 | 309.20819 | 2.26741 |
| 0 | 339.88662 | 2.25789 | 313.23970 | 2.26768 |
| 50 | 344.51794 | 2.25796 | 317.27121 | 2.26795 |
| 40 | 349.14926 | 2.25803 | 321.30272 | 2.26822 |
| 30 | 353.78058 | 2.25810 | 325.33423 | 2.26849 |
| 20 | 358.41190 | 2.25817 | 329.36574 | 2.26876 |
| 10 | 363.04322 | 2.25824 | 333.39725 | 2.26903 |
| 0 | 367.67454 | 2.25831 | 337.42876 | 2.26930 |
| 50 | 372.30586 | 2.25838 | 341.46027 | 2.26957 |
| 40 | 376.93718 | 2.25845 | 345.49178 | 2.26984 |
| 30 | 381.56850 | 2.25852 | 349.52329 | 2.27011 |
| 20 | 386.19982 | 2.25859 | 353.55480 | 2.27038 |
| 10 | 390.83114 | 2.25866 | 357.58631 | 2.27065 |
| 0 | 395.46246 | 2.25873 | 361.61782 | 2.27092 |
| 50 | 400.09378 | 2.25880 | 365.64933 | 2.27119 |
| 40 | 404.72510 | 2.25887 | 369.68084 | 2.27146 |
| 30 | 409.35642 | 2.25894 | 373.71235 | 2.27173 |
| 20 | 413.98774 | 2.25901 | 377.74386 | 2.27200 |
| 10 | 418.61906 | 2.25908 | 381.77537 | 2.27227 |
| 0 | 423.25038 | 2.25915 | 385.80688 | 2.27254 |
| 50 | 427.88170 | 2.25922 | 389.83839 | 2.27281 |
| 40 | 432.51302 | 2.25929 | 393.86990 | 2.27308 |
| 30 | 437.14434 | 2.25936 | 397.90141 | 2.27335 |
| 20 | 441.77566 | 2.25943 | 401.93292 | 2.27362 |
| 10 | 446.40698 | 2.25950 | 405.96443 | 2.27389 |
| 0 | 451.03830 | 2.25957 | 409.99594 | 2.27416 |
| 50 | 455.66962 | 2.25964 | 414.02745 | 2.27443 |
| 40 | 460.30094 | 2.25971 | 418.05896 | 2.27470 |
| 30 | 464.93226 | 2.25978 | 422.09047 | 2.27497 |
| 20 | 469.56358 | 2.25985 | 426.12198 | 2.27524 |
| 10 | 474.19490 | 2.25992 | 430.15349 | 2.27551 |
| 0 | 478.82622 | 2.25999 | 434.18500 | 2.27578 |
| 50 | 483.45754 | 2.26006 | 438.21651 | 2.27605 |
| 40 | 488.08886 | 2.26013 | 442.24802 | 2.27632 |
| 30 | 492.72018 | 2.26020 | 446.27953 | 2.27659 |
| 20 | 497.35150 | 2.26027 | 450.31104 | 2.27686 |
| 10 | 501.98282 | 2.26034 | 454.34255 | 2.27713 |
| 0 | 506.61414 | 2.26041 | 458.37406 | 2.27740 |
| 50 | 511.24546 | 2.26048 | 462.40557 | 2.27767 |
| 40 | 515.87678 | 2.26055 | 466.43708 | 2.27794 |
| 30 | 520.50810 | 2.26062 | 470.46859 | 2.27821 |
| 20 | 525.13942 | 2.26069 | 474.50010 | 2.27848 |
| 10 | 529.77074 | 2.26076 | 478.53161 | 2.27875 |
| 0 | 534.40206 | 2.26083 | 482.56312 | 2.27902 |
| 50 | 539.03338 | 2.26090 | 486.59463 | 2.27929 |
| 40 | 543.66470 | 2.26097 | 490.62614 | 2.27956 |
| 30 | 548.29602 | 2.26104 | 494.65765 | 2.27983 |
| 20 | 552.92734 | 2.26111 | 498.68916 | 2.28010 |
| 10 | 557.55866 | 2.26118 | 502.72067 | 2.28037 |
| 0 | 562.18998 | 2.26125 | 506.75218 | 2.28064 |
| 50 | 566.82130 | 2.26132 | 510.78369 | 2.28091 |
| 40 | 571.45262 | 2.26139 | 514.81520 | 2.28118 |
| 30 | 576.08394 | 2.26146 | 518.84671 | 2.28145 |
| 20 | 580.71526 | 2.26153 | 522.87822 | 2.28172 |
| 10 | 585.34658 | 2.26160 | 526.90973 | 2.28199 |
| 0 | 589.97790 | 2.26167 | 530.94124 | 2.28226 |
| 50 | 594.60922 | 2.26174 | 534.97275 | 2.28253 |
| 40 | 599.24054 | 2.26181 | 539.00426 | 2.28280 |
| 30 | 603.87186 | 2.26188 | 543.03577 | 2.28307 |
| 20 | 608.50318 | 2.26195 | 547.06728 | 2.28334 |
| 10 | 613.13450 | 2.26202 | 551.09879 | 2.28361 |
| 0 | 617.76582 | 2.26209 | 555.13030 | 2.28388 |
| 50 | 622.39714 | 2.26216 | 559.16181 | 2.28415 |
| 40 | 627.02846 | 2.26223 | 563.19332 | 2.28442 |
| 30 | 631.65978 | 2.26230 | 567.22483 | 2.28469 |
| 20 | 636.29110 | 2.26237 | 571.25634 | 2.28496 |
| 10 | 640.92242 | 2.26244 | 575.28785 | 2.28523 |
| 0 | 645.55374 | 2.26251 | 579.31936 | 2.28550 |
| 50 | 650.18506 | 2.26258 | 583.35087 | 2.28577 |
| 40 | 654.81638 | 2.26265 | 587.38238 | 2.28604 |
| 30 | 659.44770 | 2.26272 | 591.41389 | 2.28631 |
| 20 | 664.07902 | 2.26279 | 595.44540 | 2.28658 |
| 10 | 668.71034 | 2.26286 | 599.47691 | 2.28685 |
| 0 | 673.34166 | 2.26293 | 603.50842 | 2.28712 |
| 50 | 677.97298 | 2.26300 | 607.53993 | 2.28739 |
| 40 | 682.60430 | 2.26307 | 611.57144 | 2.28766 |
| 30 | 687.23562 | 2.26314 | 615.60295 | 2.28793 |
| 20 | 691.86694 | 2.26321 | 619.63446 | 2.28820 |
| 10 | 696.49826 | 2.26328 | 623.66597 | 2.28847 |
| 0 | 701.12958 | 2.26335 | 627.69748 | 2.28874 |
| 50 | 705.76090 | 2.26342 | 631.72899 | 2.28901 |
| 40 | 710.39222 | 2.26349 | 635.76050 | 2.28928 |
| 30 | 715.02354 | 2.26356 | 639.79201 | 2.28955 |
| 20 | 719.65486 | 2.26363 | 643.82352 | 2.28982 |
| 10 | 724.28618 | 2.26370 | 647.85503 | 2.29009 |
| 0 | 728.91750 | 2.26377 | 651.88654 | 2.29036 |
| 50 | 733.54882 | 2.26384 | 655.91805 | 2.29063 |
| 40 | 738.18014 | 2.26391 | 659.94956 | 2.29090 |
| 30 | 742.81146 | 2.26398 | 663.98107 | 2.29117 |
| 20 | 747.44278 | 2.26405 | 668.01258 | 2.29144 |
| 10 | 752.07410 | 2.26412 | 672.04409 | 2.29171 |
| 0 | 756.70542 | 2.26419 | 676.07560 | 2.29198 |
| 50 | 761.33674 | 2.26426 | 680.10711 | 2.29225 |
| 40 | 765.96806 | 2.26433 | 684.13862 | 2.29252 |
| 30 | 770.59938 | 2.26440 | 688.17013 | 2.29279 |
| 20 | 775.23070 | 2.26447 | 692.20164 | 2.29306 |
| 10 | 779.86202 | 2.26454 | 696.23315 | 2.29333 |
| 0 | 784.49334 | 2.26461 | 700.26466 | 2.29360 |
| 50 | 789.12466 | 2.26468 | 704.29617 | 2.29387 |
| 40 | 793.75598 | 2.26475 | 708.32768 | 2.29414 |
| 30 | 798.38730 | 2.26482 | 712.35919 | 2.29441 |
| 20 | 803.01862 | 2.26489 | 716.39070 | 2.29468 |
| 10 | 807.64994 | 2.26496 | 720.42221 | 2.29495 |
| 0 | 812.28126 | 2.26503 | 724.45372 | 2.29522 |
| 50 | 816.91258 | 2.26510 | 728.48523 | 2.29549 |
| 40 | 821.54390 | 2.26517 | 732.51674 | 2.29576 |
| 30 | 826.17522 | 2.26524 | 736.54825 | 2.29603 |
| 20 | 830.80654 | 2.26531 | 740.57976 | 2.29630 |
| 10 | 835.43786 | 2.26538 | 744.61127 | 2.29657 |
| 0 | 840.06918 | 2.26545 | 748.64278 | 2.29684 |
| 50 | 844.70050 | 2.26552 | 752.67429 | 2.29711 |
| 40 | 849.33182 | 2.26559 | 756.70580 | 2.29738 |
| 30 | 853.96314 | 2.26566 | 760.73731 | 2.29765 |
| 20 | 858.59446 | 2.26573 | 764.76882 | 2.29792 |
| 10 | 863.22578 | 2.26580 | 768.80033 | 2.29819 |
| 0 | 867.85710 | 2.26587 | 772.83184 | 2.29846 |
| 50 | 872.48842 | 2.26594 | 776.86335 | 2.29873 |
| 40 | 877.11974 | 2.26601 | 780.89486 | 2.29900 |
| 30 | 881.75106 | 2.26608 | 784.92637 | 2.29927 |
| 20 | 886.38238 | 2.26615 | 788.95788 | 2.29954 |
| 10 | 891.01370 | 2.26622 | 792.98939 | 2.29981 |
| 0 | 895.64502 | 2.26629 | 797.02090 | 2.30008 |
| 50 | 900.27634 | 2.26636 | 801.05241 | 2.30035 |
| 40 | 904.90766 | 2.26643 | 805.08392 | 2.30062 |
| 30 | 909.53898 | 2.26650 | 809.11543 | 2.30089 |
| 20 | 914.17030 | 2.26657 | 813.14694 | 2.30116 |
| 10 | 918.80162 | 2.26664 | 817.17845 | 2.30143 |
| 0 | 923.43294 | 2.26671 | | |

46

57 01:06043

10

20

30

40

50

5945000650

10

20

30

40

50

59 00:12356

10

20

30

40

50

60 10:16621-66697

22.62626

1.96677

20.65949

1.96650

10.69291

1.96639

16.72652

1.96620

14.76032

1.96601

12.79431

1.96501

10.02050

1.96562

00.06200

1.96543

06.09745

1.96524

04.02493

1.96505

02.02967

1.96486

00.00230

1.96467

99.03763

1.96440

97.07315

1.96429

95.00006

1.96410

93.04476

1.96391

91.00005

1.96371

89.02174

1.96352

87.02536

10.13507

10.09094

50.43417

2903.75956

10.09009.00593

10.09094:41335

TOM.II.

897

89

01667.90103 10.14233.5207.

152093

4.21415
32.76680
4.21412
59.85276
4.21411
55.33065

2.02621
5.5470
2.02660
47.5235
2.02660
60019

391
1764
12627
2.10743
94.93004

10404
00550
40002
340
30

4.21400
41.2457
4.21407
46.91050
4.21406
42.69644

2.02607
41.62706
2.02707
42.6413
2.02727
43.60140

2.10721
92.75163
2.10700
90.56463
2.10679
00.97704

20
20
10
5
10

4.21404
30.40240
4.21402
34.26030
4.21401
30.5436

2.02746
47.70006
2.02766
40.23632
2.02706
51.76430

2.10650
06.19026
2.10636
04.00390
2.10616
01.01774

50
40
30
20
30

4.21400
25.04036
4.21390
21.62630
4.21397
17.41241

2.02006
53.79244
2.02025
55.02069
2.02045
57.04919

2.10594
79.63100
2.10573
77.44607
2.10551
75.26151

20
212
200
0192
016
0170

4.21396
13.19045
4.21393
00.90452
4.21392
04.77060

2.02065
59.07779
2.02004
61.90663
2.02904
63.93567

2.10531
73.07624
2.10509
70.09115
2.10400
60.70627

046
50
96
40
30

4.21392
06.055660
4.21300
59.34200
4.21300
592.12092

2.02924
65.96491
2.02943
67.99434
2.02963
70.02397

2.10460
66.52159
2.10445
64.33714
2.10425
62.15209

20
10
3
30

46
46

94

65 00090

01

02 20

30

40

50

03 50

01

02 20

03 10

04

05

65 95

01

02 20

03 30

04 40

05 50

60

4

44.39

2.1834

46.50190

2.10313

48.76517

2.10297

50.92514

2.10277

53.13091

2.10255

55.31346

2.10234

57.49500

2.10212

59.67792

2.10192

61.05904

2.10170

64.04154

2.10150

66.22304

2.10120

68.40432

2.10106

70.58530

2.10086

72.76624

2.10064

74.94600

2.10044

77.12732

LOG. II.

MES. I.

29.87603

2.02902

27.94020

2.03002

25.91610

2.03022

23.89596

2.03042

21.85554

2.03060

19.8492

2.03081

17.79411

2.03101

15.76310

2.03121

13.73109

2.03140

11.70049

2.03160

9.66009

2.03180

7.63709

2.03199

5.60510

2.03219

3.57291

2.03239

1.54052

2.03250

9.05699

50794

2.03270

97.47516

2.03290

95.44210

2.03310

93.40900

9.00000

4.21300

12.00400

3.21300

16.00000

4.21300

20.50000

4.21300

24.70000

4.21300

28.90000

4.21300

33.15000

4.21300

37.36000

4.21300

41.58000

4.21300

45.80000

4.21300

50.00000

4.21300

54.22000

4.21300

58.43000

4.21300

62.65000

4.21300

66.86000

4.21300

71.07000

4.21300

75.28000

4.21300

79.50000

4.21300

83.71000

LOG. II.

LOG. I

MES. I.

MES.II.

TOM.I.

TOM.II.

897

| | | |
|----------------|----------------|------------------|
| 10.01592.12092 | 10.14270.02397 | 10.15062.15209.3 |
| 4.21307 | 2.02903 | 2.10404 |
| 11.079.1505 | 72.05300 | 59.96005.50 |
| 28.4.21304 | 2.03002 | 30.12.10302 |
| 03.70121 | 74.00302 | 57.70503.40 |
| 4.21303 | 2.03022 | 2.10361 |
| 79.40730 | 26.11404 | 25.60142.30 |
| 4.21302 | 2.03042 | 2.10340 |
| 75.27356 | 70.14446 | 53.41002.20 |
| 4.21301 | 2.03062 | 2.10319 |
| 71.05975 | 00.17500 | 51.23403.10 |
| 4.21370 | 2.03001 | 2.10297 |
| 66.04597 | 02.20509 | 49.05106.2 |
| 4.21370 | 2.03101 | 2.10277 |
| 62.63219 | 04.23690 | 46.06909.50 |
| 4.21376 | 2.03121 | 2.10255 |
| 50.41043 | 04.26011 | 44.60654.40 |
| 4.21374 | 2.03140 | 2.10234 |
| 54.20469 | 00.29951 | 42.50420.30 |
| 4.21372 | 2.03160 | 2.10212 |
| 49.99097 | 90.33111 | 40.32200.20 |
| 4.21372 | 2.03100 | 2.10192 |
| 45.77725 | 92.36291 | 30.14016.10 |
| 4.21369 | 2.03199 | 2.10170 |
| 41.56356 | 94.39490 | 35.95046.1 |
| 4.21369 | 2.03219 | 2.10150 |
| 37.34907 | 96.42709 | 33.77696.50 |
| 4.21367 | 2.03239 | 2.10120 |
| 33.13620 | 90.45940 | 31.59560.40 |
| 4.21364 | 2.03250 | 2.10106 |
| 20.92256 | 10.14300.49206 | 29.41462.30 |
| 4.21364 | 2.03270 | 2.10006 |
| 24.70092 | 02.52404 | 27.23376.20 |
| 4.21362 | 2.03290 | 2.10064 |
| 20.49530 | 04.55702 | 25.05312.10 |
| 4.21362 | 2.03310 | 2.10044 |
| 16.20160 | 06.59100 | 22.07260.0 |

MES.I.

TOM.II.

TOM.I. 46

44

LOG. I

LOG. II.

MES. I.

MES. II.

TOM. I.

TOM. II.

900

| | | | |
|----|--|--------------------------------|-------------------------------------|
| 0 | 9.04172.12732 | 9.05693.40900 | 9.90403.71032 |
| 10 | 2.10022
79.30754
2.10001 | 2.03337
91.37563
2.03357 | 4.21359
9.98487.93191
4.21350 |
| 20 | 01.40755
2.17900 | 09.34206
2.03377 | 02.14549
4.21357 |
| 30 | 03.266735 | 07.30029 | 96.35906 |
| 40 | 2.17959
05.04694
2.17939 | 2.03397
05.27432
2.03417 | 4.21356
50.0.57262
4.21356 |
| 50 | 00.02633
2.17916 | 03.24015
2.03436 | 04.70610
4.21352 |
| I | 90.20549 | 01.20579 | 92.00.99970 |
| 10 | 12.17096
00.00923.0445
2.17074 | 2.03456
79.17123
2.03476 | 4.21352
13.21322
4.21350 |
| 20 | 94.56319
2.17053 | 77.13647
2.03495 | 17.42672
4.21340 |
| 30 | 96.74172 | 75.10152 | 21.64020 |
| 40 | 11.12.17032
05.90.92004
12.17011 | 2.03515
73.06637
2.03535 | 4.21347
25.05367
4.21346 |
| 50 | 04.201.09015
2.17790 | 71.03102
2.03555 | 30.06713
4.21345 |
| 2 | 03.27605 | 60.99547 | 34.20050 |
| 10 | 01.12.17760
05.45373
2.17740 | 2.03574
66.95973
2.03594 | 4.21342
30.49400
4.21342 |
| 20 | 07.263121
2.17726 | 64.92379
2.03614 | 42.70742
4.21340 |
| 30 | 10.09.00047 | 62.00765 | 46.92002 |
| 40 | 12.17706
08.1590553
10.12.17604 | 2.03634
60.05131
2.03653 | 4.21340
51.13422
4.21337 |
| 50 | 12.14.6237
2.17662 | 50.01470
2.03673 | 55.34759
4.21335 |
| 3 | 16.33099 | 56.77005 | 59.56094 |

LOG. II.

LOG. I.

MES. II.

| | | | |
|--------------------------------|--------------------------------|---------------------------------|----|
| 10.01516.20160 | 10.14306.59000 | 10.15022.07260 | 60 |
| 4.21359
12.06009
4.21350 | 2.03337
08.62437
2.03357 | 2.10022
20.09246
2.10001 | 50 |
| 07.05451
4.21357 | 10.65794
2.03377 | 10.51245
2.17900 | 40 |
| 50.364094 | 12.69171 | 16.33265 | 30 |
| 4.21356
4.21356
4.21356 | 2.03397
14.72560
2.03417 | 2.17959
14.15306
2.17939 | 20 |
| 95.21302
4.21352 | 16.75905
2.03436 | 11.97367
2.17916 | 10 |
| 91.00030 | 10.79421 | 09.79451 | 59 |
| 4.21352
06.70670
4.21350 | 2.03456
20.02077
2.03476 | 2.17096
07.61555
2.17074 | 50 |
| 02.57320
4.21340 | 22.06353
2.03495 | 05.43607
2.17053 | 40 |
| 170.35900 | 24.09040 | 03.25020 | 30 |
| 4.21347
74.14633
4.21346 | 2.03515
26.93363
2.03535 | 2.17032
001.07996
2.17011 | 20 |
| 69.93207
4.21345 | 20.96090
2.03555 | 10.15790.90105
2.17790 | 10 |
| 65.71942 | 31.00453 | 96.72395 | 50 |
| 4.21342
61.50600
4.21342 | 2.03574
33.04027
2.03594 | 2.17760
94.54627
2.17740 | 50 |
| 57.29250
4.21340 | 35.07621
2.03614 | 92.36079
2.17726 | 40 |
| 53.07910 | 37.11235 | 90.49153 | 30 |
| 4.21340
40.06570
4.21337 | 2.03634
39.14069
2.03653 | 2.17706
00.01447
2.17604 | 20 |
| 44.65241
4.21335 | 41.10522
2.03673 | 05.03763
2.17662 | 10 |
| 40.43906 | 43.22195 | 03.66101 | 59 |

MES. I.

TOM. II.

TOM. I.

45

44

LOG. I.

LOG. II.

MES. I.

MES. II.

TOM. I.

TOM. II.

907

| | | | | | | | |
|----|---------------|---------------|---------------|----------------|----------------|-------------------|----|
| 3 | 9.04216.33099 | 9.05656.77005 | 9.90559.56094 | 10.01440.43906 | 10.14343.22195 | 10.15703.66101 | 57 |
| 10 | 2.17641 | 2.03693 | 4.21334 | 4.21334 | 2.03693 | 2.17641 | |
| | 10.51540 | 54.74112 | 63.77420 | 36.22572 | 45.25000 | 01.40460.50 | |
| | 2.17621 | 2.03713 | 4.21334 | 4.21334 | 2.03713 | 2.17621 | |
| 20 | 20.69161 | 52.70399 | 67.90762 | 32.01230 | 47.29601 | 79.30039.40 | |
| | 2.17600 | 2.03732 | 4.21332 | 4.21332 | 2.03732 | 2.17600 | |
| 30 | 22.06761 | 50.66667 | 72.20094 | 27.79906 | 49.33333 | 77.13239.30 | |
| | 2.17579 | 2.03752 | 4.21331 | 4.21331 | 2.03752 | 2.17579 | |
| 40 | 25.04340 | 40.62915 | 76.41425 | 23.50575 | 51.37005 | 74.95660.20 | |
| | 2.17550 | 2.03772 | 4.21330 | 4.21330 | 2.03772 | 2.17550 | |
| 50 | 27.21090 | 46.59143 | 00.62755 | 19.37245 | 53.40057 | 72.70102.10 | |
| | 2.17536 | 2.03791 | 4.22327 | 4.21327 | 2.03791 | 2.17536 | |
| 4 | 29.39434 | 44.55352 | 04.04002 | 15.15910 | 55.44640 | 70.60566.56 | |
| | 2.17515 | 2.03011 | 4.21326 | 4.21326 | 2.03011 | 2.17515 | |
| 10 | 31.56949 | 42.51541 | 09.05400 | 10.94592 | 57.40459 | 60.43051.50 | |
| | 2.17493 | 2.03031 | 4.21324 | 4.21324 | 2.03031 | 2.17493 | |
| 20 | 33.74442 | 40.47710 | 93.26732 | 06.73260 | 59.52290 | 25550.66.25550.40 | |
| | 2.17473 | 2.03051 | 4.21324 | 4.21324 | 2.03051 | 2.17473 | |
| 30 | 35.91915 | 30.43059 | 97.48056 | 02.51944 | 61.56141 | 64.00005.30 | |
| | 2.17452 | 2.03071 | 4.21323 | 4.21323 | 2.03071 | 2.17452 | |
| 40 | 30.09367 | 36.39900 | 60.69379 | 390.30621 | 63.60012 | 61.90633.20 | |
| | 2.17431 | 2.03091 | 4.21322 | 4.21322 | 2.03091 | 2.17431 | |
| 50 | 40.26790 | 34.36097 | 05.90701 | 94.09299 | 65.63903 | 59.73202.10 | |
| | 2.17411 | 2.03911 | 4.21322 | 4.21322 | 2.03911 | 2.17411 | |
| 5 | 42.44209 | 32.32106 | 10.12023 | 09.07977 | 67.67014 | 57.55791.55 | |
| | 2.17300 | 2.03930 | 4.21310 | 4.21310 | 2.03930 | 2.17300 | |
| 10 | 44.61597 | 30.20256 | 14.33341 | 05.66659 | 69.71744 | 09.055.30403.50 | |
| | 2.17360 | 2.03950 | 4.21310 | 4.21310 | 2.03950 | 2.17360 | |
| 20 | 46.70965 | 20.24306 | 10.54659 | 01.45341 | 71.75694 | 53.21035.40 | |
| | 2.17346 | 2.03970 | 4.21316 | 4.21316 | 2.03970 | 2.17346 | |
| 30 | 40.96311 | 26.20336 | 22.75975 | 77.24025 | 73.79664 | 65.03609.30 | |
| | 2.17326 | 2.03990 | 4.21316 | 4.21316 | 2.03990 | 2.17326 | |
| 40 | 51.13637 | 24.16346 | 26.97291 | 73.02709 | 75.03654 | 140.06363.20 | |
| | 2.17305 | 2.04009 | 4.21314 | 4.21314 | 2.04009 | 2.17305 | |
| 50 | 53.30942 | 22.12337 | 31.10605 | 60.01395 | 77.07663 | 46.69050.10 | |
| | 2.17203 | 2.04029 | 4.21312 | 4.21312 | 2.04029 | 2.17203 | |
| 6 | 55.40225 | 20.00300 | 35.39917 | 64.60003 | 79.91692 | 44.51775.54 | |

LOG. II.

(LOG) I.

MES. II.

MES. I.

TOM. II.

TOM. I. 45

| | | | |
|-----|---------------|---------------|---------------|
| 6 | 9.04255.40225 | 9.05620.00300 | 9.90635.39917 |
| | 2.17262 | 2.04049 | 4.21311 |
| 10 | 57.65407 | 10.04259 | 39.61220 |
| | 2.17241 | 2.04069 | 4.21310 |
| 20 | 59.02720 | 16.00190 | 43.02530 |
| | 2.17220 | 2.04000 | 4.21300 |
| 30 | 61.99940 | 13.96102 | 40.03046 |
| | 2.17199 | 2.04100 | 4.21307 |
| 40 | 64.17147 | 11.91994 | 52.25153 |
| | 2.17170 | 2.04120 | 4.21306 |
| 50 | 66.94325 | 09.07066 | 56.46459 |
| | 12.17156 | 2.04140 | 4.21304 |
| 60 | 69.71401 | 07.03710 | 60.67763 |
| | 2.17136 | 2.04160 | 4.21304 |
| 70 | 72.60617 | 05.79550 | 64.09067 |
| | 2.17115 | 2.04107 | 4.21302 |
| 80 | 75.5732 | 03.75363 | 69.10369 |
| | 51.217093 | 2.04207 | 4.21300 |
| 90 | 78.502025 | 01.71156 | 73.31669 |
| | 2.17073 | 2.04227 | 4.21300 |
| 100 | 81.39090 | 599.66929 | 77.52969 |
| | 2.17051 | 2.04247 | 4.21290 |
| 110 | 84.36949 | 97.62602 | 81.74267 |
| | 2.17031 | 2.04267 | 4.21290 |
| 120 | 87.33900 | 95.50415 | 85.95565 |
| | 2.17010 | 2.04207 | 4.21297 |
| 130 | 90.30990 | 93.54120 | 90.16062 |
| | 2.16900 | 2.04306 | 4.21294 |
| 140 | 93.27970 | 91.49022 | 94.30156 |
| | 2.16967 | 2.04326 | 4.21293 |
| 150 | 96.24945 | 89.45496 | 98.59449 |
| | 2.16946 | 2.04346 | 4.21292 |
| 160 | 99.21091 | 87.41150 | 702.00741 |
| | 2.16926 | 2.04366 | 4.21292 |
| 170 | 102.17017 | 85.36704 | 07.02033 |
| | 2.16904 | 2.04306 | 4.21290 |
| 180 | 105.12721 | 83.32390 | 11.23323 |

| | | | |
|----|----------------|----------------|------------------|
| 7 | 10.01364.60003 | 10.14379.91692 | 44.51775 54 |
| 1 | 4.21311 | 2.04049 | 2.17262 |
| 0 | 60.30772 | 01.95741 | 42.34513 50 |
| 3 | 4.21310 | 2.04069 | 2.17241 |
| 0 | 56.17462 | 03.99010 | 2.04040 17272 40 |
| 6 | 4.21300 | 2.04000 | 1.90012 17220 |
| 7 | 31.96154 | 06.03090 | 30.00052 30 |
| 3 | 4.21307 | 2.04100 | 2.17199 |
| 6 | 47.74047 | 00.00006 | 35.02053 20 |
| 9 | 4.21306 | 2.04120 | 2.17170 |
| 4 | 43.53541 | 09.12134 | 33.65675 00 |
| 3 | 4.21304 | 2.04140 | 2.17156 |
| 4 | 39.32237 | 92.16202 | 31.40519 53 |
| 7 | 4.21304 | 2.04160 | 2.17136 |
| 2 | 35.10933 | 94.20450 | 31.303 50 |
| 9 | 4.21302 | 2.04107 | 2.17115 |
| 0 | 30.09631 | 96.24637 | 02.14260 40 |
| 9 | 4.21300 | 2.04207 | 2.17093 |
| 0 | 26.60331 | 90.20044 | 24.197175 30 |
| 9 | 4.21300 | 2.04227 | 2.17073 |
| 0 | 22.47031 | 10.14400 33071 | 22.00104 20 |
| 7 | 4.21290 | 2.04247 | 2.17051 |
| 7 | 10.25733 | 02.37310 | 02.063051 10 |
| 0 | 4.21290 | 2.04267 | 2.17031 |
| 5 | 14.04435 | 04.41505 | 18.46020 52 |
| 7 | 4.21297 | 2.04207 | 2.17010 |
| 2 | 09.09103130 | 06.45072 | 22.6529010 50 |
| 4 | 4.21294 | 02.04306 | 2.16900 |
| 6 | 05.061044 | 00.50170 | 10.1412022 40 |
| 3 | 4.21293 | 02.04326 | 2.16967 |
| 9 | 25.0140551 | 10.34504 | 10.95055 30 |
| 2 | 4.21292 | 02.04346 | 2.16946 |
| 1 | 29.7059259 | 12.90050 | 09.70109 20 |
| 2 | 4.21292 | 2.04366 | 2.16926 |
| 3 | 92.97967 | 14.63216 | 07.61103 10 |
| 0 | 4.21290 | 2.04306 | 2.16904 |
| 23 | 08.76677 | 16.67602 | 05.44279 51 |

| | | | |
|----|----------------------|----------------------|-----------------------|
| 9 | 9.04294.55721 | 9.05503.32390 | 9.90711.23323 |
| 10 | 2.16003
296.72604 | 2.04405
01.27993 | 4.21200
15.44611 |
| 20 | 2.16061
290.09465 | 2.04425
79.23560 | 4.21206
19.65097 |
| 30 | 2.16041
301.06306 | 2.04445
77.19123 | 4.21206
23.107103 |
| 40 | 2.16020
303.23126 | 2.04465
75.14650 | 4.21205
28.00460 |
| 50 | 2.16799
305.39925 | 2.04405
73.10173 | 4.21204
32.29752 |
| 10 | 2.16779
307.56704 | 2.04505
71.05660 | 4.21204
36.51036 |
| 10 | 2.16757
309.73461 | 2.04525
69.01143 | 4.21202
40.72310 |
| 20 | 2.16736
311.90197 | 2.04544
66.96599 | 4.21200
44.93590 |
| 30 | 2.16714
314.06911 | 2.04564
64.92035 | 4.21270
49.14076 |
| 40 | 2.16694
316.23605 | 2.04504
62.87451 | 4.21270
53.36154 |
| 50 | 2.16673
318.40270 | 2.04604
60.82047 | 4.21277
57.57431 |
| 11 | 2.16652
320.56930 | 2.04624
58.77223 | 4.21276
61.70707 |
| 10 | 2.16632
322.73562 | 2.04644
56.73509 | 4.21276
65.99903 |
| 20 | 2.16609
324.90171 | 2.04663
54.60916 | 4.21272
70.2021255 |
| 30 | 2.16509
327.06760 | 2.04603
52.564233 | 4.21272
74.42527 |
| 40 | 2.16567
329.23327 | 2.04703
50.59530 | 4.21270
78.63797 |
| 50 | 2.16547
331.39074 | 2.04723
48.54007 | 4.21270
82.85067 |
| 12 | 2.16526
333.56400 | 2.04743
46.50064 | 4.21269
87.06336 |

| | | | |
|----|----------------|----------------|--------------------|
| 3 | 10.01200.76677 | 10.14418.67602 | 10.15705.44,279.51 |
| 00 | 4.21200 | 2.04405 | 2.16003 |
| 01 | 04.55309 | 10.72007 | 03.27396 50 |
| 06 | 4.21206 | 2.04425 | 2.16061 |
| 07 | 00.34103 | 20.76432 | 01.10535 40 |
| 06 | 4.21206 | 2.04445 | 2.16041 |
| 03 | 76.12017 | 22.00077 | 698.93694 30 |
| 25 | 4.21205 | 2.04465 | 2.16020 |
| 00 | 71.91532 | 24.05342 | 98.76074 20 |
| 04 | 4.21204 | 2.04405 | 2.16799 |
| 02 | 67.70240 | 26.09027 | 94.69075 10 |
| 04 | 4.21204 | 2.04505 | 2.16779 |
| 06 | 63.40964 | 28.94332 | 9243296 50 |
| 02 | 4.21202 | 2.04525 | 2.16757 |
| 00 | 59.27602 | 30.90057 | 90.26539 50 |
| 00 | 4.21200 | 2.04544 | 2.16736 |
| 00 | 55.06402 | 32.03401 | 00.09003 40 |
| 00 | 54.21270 | 2.04564 | 2.16714 |
| 06 | 50.05124 | 35.07965 | 05.93009 30 |
| 00 | 4.21278 | 2.04504 | 2.16694 |
| 04 | 46.63046 | 37.12549 | 03.76395 20 |
| 07 | 4.21277 | 2.04604 | 2.16673 |
| 01 | 42.42569 | 39.17153 | 01.59722 10 |
| 06 | 4.21276 | 2.04624 | 2.16652 |
| 07 | 30.21293 | 41.21777 | 79.43070 49 |
| 06 | 4.21276 | 2.04644 | 2.16632 |
| 03 | 34.00017 | 43.26421 | 77.26430 50 |
| 02 | 4.21272 | 2.04663 | 2.16609 |
| 05 | 29.70745 | 45.31004 | 25.09029 40 |
| 02 | 4.21272 | 2.04603 | 2.16509 |
| 27 | 25.57473 | 47.35767 | 72.93240 30 |
| 00 | 4.21270 | 2.04703 | 2.16567 |
| 07 | 21.36203 | 49.40470 | 70.76673 20 |
| 00 | 4.21270 | 2.04723 | 2.16547 |
| 07 | 17.14933 | 51.49193 | 60.060126 10 |
| 09 | 4.21269 | 2.04743 | 2.16526 |
| 06 | 12.93664 | 53.49936 | 6643600 40 |

| | | | |
|----|---------------|---------------|---------------|
| 12 | 9.04333:56400 | 9.05546:50064 | 9.90707:06336 |
| | 2.16505 | 2.04763 | 4.21260 |
| 10 | 35.72905 | 44.45301 | 91.27604 |
| | 2.16404 | 2.04703 | 4.21267 |
| 20 | 37.09309 | 42.40510 | 95.40071 |
| | 2.16462 | 2.04002 | 4.21264 |
| 30 | 40.05051 | 40.35716 | 99.70135 |
| | 2.16442 | 2.04022 | 4.21264 |
| 40 | 42.22293 | 30.30894 | 1003.91399 |
| | 2.16420 | 2.04042 | 4.21264 |
| 50 | 44.30713 | 36.26052 | 1000.12661 |
| | 2.16400 | 2.04062 | 4.21262 |
| 13 | 46.55113 | 34.21190 | 12.33923 |
| | 2.16379 | 2.04002 | 4.21261 |
| 10 | 48.71492 | 32.16300 | 16.55104 |
| | 2.16350 | 2.04902 | 4.21260 |
| 20 | 50.07050 | 30.11406 | 20.26444 |
| | 2.16337 | 2.04922 | 4.21259 |
| 30 | 52.04107 | 20.06404 | 24.97703 |
| | 2.16316 | 2.04942 | 4.21250 |
| 40 | 55.20503 | 26.01542 | 29.10961 |
| | 2.16295 | 2.04961 | 4.21256 |
| 50 | 57.36798 | 23.96501 | 33.40217 |
| | 2.16273 | 2.04901 | 4.21254 |
| 14 | 59.53071 | 21.91600 | 37.61471 |
| | 2.16253 | 2.05001 | 4.21254 |
| 10 | 61.69324 | 19.06599 | 41.02725 |
| | 2.16232 | 2.05021 | 4.21253 |
| 20 | 63.05556 | 17.01570 | 46.03970 |
| | 2.16211 | 2.05041 | 4.21252 |
| 30 | 64.601767 | 15.76537 | 50.25230 |
| | 2.16109 | 2.05061 | 4.21250 |
| 40 | 66.7956 | 13.71476 | 54.46400 |
| | 2.16169 | 2.05001 | 4.21250 |
| 50 | 70.34125 | 11.66395 | 50.67730 |
| | 2.16149 | 2.05101 | 4.21250 |
| 15 | 72.50274 | 09.61294 | 62.00900 |

| | | | |
|----|----------------|----------------|--------------------|
| 36 | 10.01212.93664 | 10.14453.49936 | 10.15666.43600.40 |
| 00 | 4.21260 | 2.04763 | 2.16505 |
| 04 | 00.72396 | 55.54699 | 64.27095.50 |
| 67 | 4.21267 | 2.04703 | 2.16404 |
| 71 | 04.51129 | 57.59402 | 62.10611.40 |
| 64 | 4.21264 | 2.04002 | 61.16462 |
| 35 | 00.29065 | 59.64204 | 59.94149.30 |
| 64 | 4.21264 | 2.04022 | 2.16442 |
| 99 | 196.00601 | 61.69106 | 57.27207.20 |
| 22 | 4.21262 | 2.04042 | 2.16420 |
| 58 | 91.07339 | 63.73948 | 55.64207.10 |
| 62 | 4.21262 | 2.04062 | 2.16460 |
| 23 | 07.66077 | 65.70010 | 53.44807.47 |
| 61 | 4.21261 | 2.04002 | 2.16379 |
| 04 | 03.44016 | 67.03692 | 51.20500.50 |
| 60 | 4.21260 | 2.04902 | 2.16350 |
| 44 | 79.23556 | 69.00594 | 20595.49.12.50.40 |
| 59 | 4.21259 | 2.04922 | 0087.2.16337 |
| 03 | 75.02297 | 71.93516 | 0.46.95013.30 |
| 50 | 4.21250 | 2.04942 | 088.2.16316 |
| 61 | 70.01039 | 73.90450 | 002.44.79497.20 |
| 66 | 4.21256 | 2.04961 | 2.16295 |
| 17 | 66.59703 | 76.03419 | 22.42.63202.10 |
| 54 | 4.21254 | 2.04901 | 027.2.16273 |
| 71 | 62.30529 | 70.00400 | 40.46929.46 |
| 4 | 4.21254 | 2.05001 | 2.16253 |
| 5 | 50.17275 | 00.13401 | 000.30.30676.50 |
| 3 | 4.21253 | 2.05021 | 2.16232 |
| 70 | 53.96022 | 02.10422 | 36.14444.40 |
| 52 | 4.21252 | 2.05041 | 0021.2.16211 |
| 30 | 49.74770 | 04.23463 | 0033.90.233.30 |
| 50 | 4.21250 | 2.05061 | 2.16109 |
| 00 | 45.53520 | 06.20524 | 31.02044.20 |
| 50 | 4.21250 | 2.05001 | 2.16169 |
| 30 | 41.32270 | 00.33605 | 21.21.29.65.075.10 |
| 50 | 4.21250 | 2.05101 | 0001.2.16149 |
| 00 | 37.11020 | 90.30706 | 0785.27.49726.45 |

| | | | | |
|----|---------------|---------------|---------------|----|
| 15 | 9.04372.50274 | 9.05509.61294 | 9.90062.00900 | 10 |
| | 2.16127 | 2.05121 | 4.21240 | |
| 10 | 74.66401 | 07.56173 | 67.10220 | |
| | 2.16107 | 2.05141 | 4.21240 | |
| 20 | 76.02500 | 05.51032 | 71.31476 | |
| | 2.16006 | 2.05160 | 4.21246 | |
| 30 | 78.90594 | 03.45072 | 75.52722 | |
| | 2.16064 | 2.05100 | 4.21244 | |
| 40 | 81.4650 | 01.40692 | 79.73966 | |
| | 2.16044 | 2.05200 | 4.21244 | |
| 50 | 83.30702 | 9.05499.35492 | 83.95210 | |
| | 2.16022 | 2.05220 | 4.21242 | |
| 60 | 85.46724 | 97.30272 | 88.16452 | |
| | 2.16001 | 2.05240 | 4.21241 | |
| 70 | 87.62725 | 95.25032 | 92.37693 | |
| | 2.15900 | 2.05260 | 4.21240 | |
| 80 | 89.78705 | 93.19772 | 96.50933 | |
| | 2.15960 | 2.05200 | 4.21240 | |
| 90 | 91.94665 | 91.14492 | 00.00173 | |
| | 2.15939 | 2.05300 | 4.21239 | |
| 40 | 94.10604 | 89.09192 | 05.01412 | |
| | 2.15917 | 2.05319 | 4.21236 | |
| 50 | 96.26521 | 87.03073 | 09.22640 | |
| | 2.15896 | 2.05339 | 4.21235 | |
| 60 | 98.42417 | 84.90534 | 13.43003 | |
| | 2.15075 | 2.05359 | 4.21234 | |
| 70 | 100.58292 | 82.93175 | 17.65117 | |
| | 2.15055 | 2.05379 | 4.21234 | |
| 80 | 102.74147 | 80.07706 | 21.06351 | |
| | 2.15033 | 2.05399 | 4.11232 | |
| 90 | 104.89900 | 78.02307 | 26.07503 | |
| | 2.15013 | 2.05419 | 4.21232 | |
| 40 | 107.05793 | 76.76970 | 30.20015 | |
| | 2.15792 | 2.05439 | 4.21231 | |
| 50 | 109.21505 | 74.21539 | 34.50046 | |
| | 2.15772 | 2.05460 | 4.21232 | |
| 60 | 111.37357 | 72.66079 | 38.71270 | |

| | | | |
|----|----------------|----------------|-------------------|
| 00 | 10.01137.11020 | 10.14490.30706 | 10.15627.49726.45 |
| 40 | 4.21240 | 2.05121 | 2.16127 |
| 20 | 32.09772 | 92.43027 | 25.33599 50 |
| 40 | 4.21240 | 2.05141 | 2.16107 |
| 76 | 20.60524 | 94.40960 | 23.17492 40 |
| 46 | 4.21246 | 2.05160 | 2.16006 |
| 22 | 24.47270 | 96.54120 | 22.1501406 30 |
| 44 | 4.21244 | 2.05100 | 2.16064 |
| 66 | 20.26034 | 90.59300 | 10.05342 20 |
| 44 | 4.21244 | 2.05200 | 2.16044 |
| 10 | 16.04790 | 10.14500.64500 | 16.69290 10 |
| 42 | 4.21242 | 2.05220 | 2.16022 |
| 52 | 11.03540 | 02.69720 | 14.53276 44 |
| 11 | 4.21241 | 2.05240 | 2.16001 |
| 3 | 07.62307 | 04.74960 | 12.37275 50 |
| 40 | 4.21240 | 2.05260 | 2.15900 |
| 33 | 03.41067 | 06.00220 | 10.21295 40 |
| 40 | 4.21240 | 2.05200 | 2.15960 |
| 3 | 99.19027 | 00.05500 | 00.05335 30 |
| 39 | 4.21239 | 2.05300 | 2.15939 |
| 12 | 94.90500 | 10.90000 | 05.09396 20 |
| 36 | 4.21236 | 2.05319 | 2.15917 |
| 40 | 90.77352 | 12.96127 | 03.73479 10 |
| 35 | 4.21235 | 2.05339 | 2.15096 |
| 03 | 06.56117 | 15.01466 | 01.57503 43 |
| 34 | 4.21234 | 2.05359 | 2.15075 |
| 17 | 02.34083 | 17.06025 | 599.41700 50 |
| 34 | 4.21234 | 2.05379 | 2.15055 |
| 51 | 70.13649 | 22.599.12204 | 97.25053 40 |
| 32 | 4.21232 | 2.05399 | 2.15033 |
| 03 | 73.92417 | 21.17603 | 95.10020 30 |
| 32 | 4.21232 | 2.05419 | 2.15013 |
| 15 | 69.71105 | 23.23022 | 92.94207 20 |
| 31 | 4.21231 | 2.05439 | 2.15002 |
| 46 | 65.49954 | 25.20461 | 90.20415 10 |
| 32 | 4.21232 | 2.05450 | 2.15772 |
| 70 | 61.20722 | 27.33921 | 00.62643 42 |

| | | | |
|----|---------------|---------------|---------------|
| 10 | 9.04411.37357 | 9.05472.66079 | 9.90930.71270 |
| | 2.15749 | 2.05479 | 4.21220 |
| 10 | 13.53106 | 70.60600 | 42.92506 |
| | 2.15729 | 2.05499 | 4.21220 |
| 20 | 15.60835 | 60.55101 | 42.13734 |
| | 2.15709 | 2.05519 | 4.21220 |
| 30 | 17.04544 | 66.49502 | 51.34962 |
| | 2.15600 | 2.05539 | 4.21227 |
| 40 | 20.00232 | 64.44043 | 55.56109 |
| | 2.15667 | 2.05559 | 4.21226 |
| 50 | 22.15099 | 62.30404 | 59.77415 |
| | 2.15645 | 2.05570 | 4.21223 |
| 19 | 24.31544 | 60.32906 | 62.90630 |
| | 2.15625 | 2.05599 | 4.21224 |
| 10 | 26.47169 | 50.27307 | 60.19062 |
| | 2.15604 | 2.05619 | 4.21223 |
| 20 | 28.62773 | 56.21600 | 72.41005 |
| | 2.15502 | 2.05630 | 4.21220 |
| 30 | 30.000355 | 54.16050 | 76.62305 |
| | 2.15561 | 2.05650 | 4.21219 |
| 40 | 32.93916 | 52.10392 | 80.03524 |
| | 2.15540 | 2.05670 | 4.21210 |
| 50 | 35.809456 | 50.04714 | 85.04742 |
| | 2.15520 | 2.05690 | 4.21210 |
| 20 | 37.24976 | 47.99016 | 89.25960 |
| | 2.15499 | 2.05710 | 4.21217 |
| 10 | 39.40475 | 45.93290 | 93.47177 |
| | 2.15470 | 2.05730 | 4.21216 |
| 20 | 41.55953 | 43.07560 | 97.60393 |
| | 2.15450 | 2.05750 | 4.21216 |
| 30 | 43.71411 | 41.01802 | 99.00109609 |
| | 2.15436 | 2.05770 | 4.21214 |
| 40 | 45.86047 | 39.76024 | 106.10023 |
| | 2.15416 | 2.05790 | 4.21214 |
| 50 | 48.002263 | 37.70226 | 103.2037 |
| | 2.15396 | 2.05019 | 4.21215 |
| 21 | 50.17659 | 35.64407 | 14.53252 |

| | | | | |
|----|----------------|----------------|----------------|----|
| 0 | 10.01061-20722 | 10.14527.33921 | 10.15500.62643 | 42 |
| 0 | 4.21220 | 20.02.05479 | 2.15749 | |
| 6 | 57.07494 | 29.39400 | 06.46094 | 50 |
| 0 | 4.21220 | 2.05499 | 22.15729 | |
| 4 | 52.06266 | 31.44099 | 04.31165 | 40 |
| 0 | 4.21220 | 2.05519 | 22.15709 | |
| 2 | 40.65030 | 33.50410 | 82.5456 | 30 |
| 27 | 4.21227 | 20.02.05539 | 2.15600 | |
| 09 | 44.43011 | 35.55957 | 07.99760 | 20 |
| 26 | 4.21226 | 2.05559 | 2.15667 | |
| 15 | 40.22505 | 37.61516 | 07.04101 | 10 |
| 23 | 4.21223 | 20.02.05570 | 2.15645 | |
| 00 | 36.01362 | 39.67094 | 75.60456 | 41 |
| 24 | 0.51 4.21224 | 2.05599 | 2.15625 | |
| 62 | 31.00130 | 41.72693 | 47.52031 | 50 |
| 23 | 4.21223 | 2.05619 | 2.15604 | |
| 05 | 0.027.50015 | 43.70312 | 00.71.37227 | 40 |
| 20 | 4.21220 | 20.02.05630 | 2.15502 | |
| 05 | 23.37695 | 45.03950 | 52.69201 | 30 |
| 9 | 40.5154.21219 | 2.05650 | 2.15561 | |
| 4 | 29.16476 | 47.09600 | 06.06004 | 20 |
| 0 | 154.21210 | 2.05670 | 12.15540 | |
| 2 | 44.95250 | 49.95206 | 64.90544 | 10 |
| 0 | 4.21210 | 20.02.05690 | 2.15520 | |
| 60 | 16.74040 | 52.00904 | 62.75024 | 40 |
| 17 | 00.5154.21217 | 20.02.05710 | 2.15499 | |
| 77 | 00.52023 | 54.06702 | 02.60.59525 | 50 |
| 16 | 00.5154.21216 | 2.05730 | 012.15470 | |
| 33 | 10.002.31607 | 56.12440 | 05.044047 | 40 |
| 16 | 4.21216 | 2.05750 | 02.2.15450 | |
| 09 | 10.00990.10391 | 50.10190 | 56.20509 | 30 |
| 4 | 02.154.21214 | 20.02.05770 | 2.15436 | |
| 23 | 03.09177 | 60.23976 | 54.13153 | 20 |
| 4 | 4.21214 | 20.02.05790 | 2.15416 | |
| 37 | 09.67963 | 62.29774 | 10.51.97737 | 10 |
| 15 | 4.21215 | 2.05019 | 10.2.15396 | |
| 52 | 05.46740 | 64.35593 | 49.02341 | 39 |

| | | | | |
|----|--------------------------------|---------------------------------|-----------------------------------|----|
| 21 | 9.04450.17659 | 9.05435.64407 | 9.99014.53252 | 10 |
| 10 | 2.15374
52.83033
2.15352 | 2.05030
33.50569
2.05050 | 4.21212
10.74464
4.21210 | |
| 20 | 54.40305
2.15332 | 31.52711
2.05070 | 22.95674
4.21210 | |
| 30 | 56.83717 | 29.46033 | 27.16004 | |
| 40 | 2.15311
50.79020
2.15290 | 2.05090
27.40935
2.050910 | 4.21209
31.30093
4.21200 | |
| 50 | 60.94310
2.15270 | 25.35017
2.05030 | 35.59301
4.21200 | |
| 22 | 63.09500 | 23.29079 | 39.9099100509 | |
| 10 | 2.15240
65.24036
2.15220 | 2.05957
21.23022
2.05970 | 4.21205
104.01714
4.21206 | |
| 20 | 67.40064
2.15207 | 19.17044
2.05990 | 21.004022920
4.21205 | |
| 30 | 69.55271 | 17.10046 | 24.5244125 | |
| 40 | 2.15106
71.20457
2.15165 | 2.06010
15.05120
2.06030 | 4.21204
85.25665329
4.21203 | |
| 50 | 73.05622
2.15144 | 12.90090
2.06050 | 60.06532
4.21202 | |
| 23 | 76.00766 | 10.03032 | 65.07734 | |
| 10 | 2.15123
70.15009
2.15102 | 2.06077
00.06955
2.06090 | 4.21200
69.20934
4.21200 | |
| 20 | 00.30991
2.15002 | 06.00057
2.06110 | 73.50134
4.21200 | |
| 30 | 02.46073 | 04.74739 | 77.71334 | |
| 40 | 2.15061
04.61134
2.15040 | 2.06130
02.60601
2.06150 | 4.21199
01.92533
4.21190 | |
| 50 | 06.36174
2.15019 | 00.62443
2.06177 | 06.13731
4.21196 | |
| 24 | 00.91193 | 39.56266 | 90.34927 | |

| | | | | |
|----|----------------|----------------|----------------|--------|
| 2 | 10.00909.46740 | 10.14564.35593 | 10.15549.02341 | 39 |
| 2 | 4.21212 | 2.05030 | 2.15374 | |
| 4 | 01.25536 | 66.44431 | 47.66967 | 50 |
| 0 | 4.21210 | 2.05050 | 2.15352 | |
| 4 | 77.04326 | 60.47209 | 45.51615 | 40 |
| 0 | 4.21210 | 2.05070 | 2.15332 | |
| 4 | 72.03116 | 70.53167 | 43.36203 | 30 |
| 9 | 4.21209 | 2.05090 | 2.15311 | |
| 3 | 68.61907 | 72.59065 | 41.20974 | 20 |
| 00 | 4.21200 | 2.05910 | 2.15290 | |
| 01 | 64.40699 | 74.64903 | 39.05602 | 10 |
| 00 | 4.21200 | 2.05930 | 2.15270 | |
| 9 | 60.19491 | 76.70921 | 36.90412 | 30 |
| 05 | 4.21205 | 2.05950 | 2.15240 | |
| 14 | 55.90206 | 78.76070 | 34.75164 | 50 |
| 06 | 4.21206 | 2.05970 | 2.15220 | |
| 20 | 51.77000 | 80.02056 | 32.59936 | 40 |
| 05 | 4.21205 | 2.05990 | 2.15200 | |
| 25 | 47.55075 | 82.00054 | 30.44729 | 30 |
| 04 | 4.21204 | 2.06010 | 2.15106 | |
| 9 | 43.34671 | 84.94072 | 28.02029 | 543 20 |
| 03 | 4.21203 | 2.06030 | 2.15165 | |
| 2 | 39.13460 | 87.00010 | 26.14370 | 10 |
| 2 | 4.21202 | 2.06050 | 2.15144 | |
| 4 | 34.92266 | 89.06960 | 23.99234 | 37 |
| 00 | 4.21200 | 2.06070 | 2.15123 | |
| 34 | 30.71066 | 91.13045 | 21.04111 | 50 |
| 00 | 4.21200 | 2.06090 | 2.15102 | |
| 34 | 26.49066 | 93.19143 | 19.69009 | 40 |
| 00 | 4.21200 | 2.06110 | 2.15002 | |
| 34 | 22.20666 | 95.25261 | 17.53927 | 30 |
| 9 | 4.21199 | 2.06130 | 2.15061 | |
| 33 | 10.07467 | 97.31399 | 15.30066 | 20 |
| 00 | 4.21190 | 2.06150 | 2.15040 | |
| 31 | 13.06269 | 99.37557 | 13.23026 | 10 |
| 96 | 4.21196 | 2.06170 | 2.15019 | |
| 27 | 09.65079 | 10.14601.43734 | 11.00007 | 36 |

| | | | | |
|----|--------------------------|---------------------|----------------------|-----|
| 24 | 9.04400.91193 | 9.05390.56266 | 9.99090.34927 | 10. |
| 10 | 2.14997
91.06190 | 2.06197
96.50069 | 4.21194
94.56121 | |
| 20 | 2.14970
93.21160 | 2.06210
94.43051 | 4.21196
90.77317 | |
| 30 | 2.14957
95.36125 | 2.06230
92.37613 | 4.21195
102.90512 | |
| 40 | 2.14936
97.51061 | 2.06250
90.31355 | 4.21194
07.19706 | |
| 50 | 2.14915
99.65976 | 2.06270
00.25077 | 4.21193
11.40099 | |
| 25 | 2.14093
9.04501.00069 | 2.06297
06.10700 | 4.21190
15.62009 | |
| 10 | 2.14073
03.95742 | 2.06317
04.12463 | 4.21190
19.03279 | |
| 20 | 2.14051
06.10593 | 2.06337
02.06126 | 4.21100
24.04467 | |
| 30 | 2.14031
08.25424 | 2.06350
79.99760 | 4.21109
20.25656 | |
| 40 | 2.14010
10.40234 | 2.06370
77.93390 | 4.21100
32.46044 | |
| 50 | 2.14790
12.55024 | 2.06390
75.06992 | 4.21100
36.60032 | |
| 26 | 2.14770
14.69794 | 2.06400
73.00574 | 4.21100
40.09220 | |
| 10 | 2.14747
16.04541 | 2.06437
71.74137 | 4.21104
45.10404 | |
| 20 | 2.14720
18.99269 | 2.06450
69.67679 | 4.21106
49.31590 | |
| 30 | 2.14706
21.13975 | 2.06470
67.61201 | 4.21104
53.52774 | |
| 40 | 2.14606
23.20661 | 2.06490
65.54703 | 4.21104
57.73950 | |
| 50 | 2.14665
25.43326 | 2.06510
63.40105 | 4.21103
61.95141 | |
| 27 | 2.14644
27.57970 | 2.06530
61.41647 | 4.21102
66.16323 | |

| | | |
|----------------|----------------|-------------------|
| 10.00909.65073 | 10.14601.43734 | 10.15511.00007.36 |
| 4.21194 | 2.06197 | 2.14997 |
| 05.43079 | 03.49931 | 00.93010.50 |
| 01.421196 | 02.06210 | 2.14970 |
| 01.22603 | 05.56149 | 06.70032.40 |
| 4.21195 | 2.06230 | 2.14957 |
| 097.01400 | 07.62307 | 04.63075.30 |
| 4.21194 | 2.06250 | 2.14936 |
| 092.00294 | 09.60645 | 02.40939.20 |
| 4.21193 | 2.06270 | 2.14915 |
| 00.59104 | 11.74923 | 00.34024.10 |
| 4.21190 | 2.06297 | 2.14093 |
| 04.37911 | 13.01220 | 90.19131.35 |
| 4.21190 | 09.206317 | 2.14073 |
| 00.16721 | 15.07537 | 96.04250.50 |
| 4.21100 | 08.206330 | 2.14051 |
| 75.95533 | 17.93074 | 93.09407.40 |
| 4.21109 | 2.06350 | 2.14031 |
| 71.74344 | 20.00232 | 91.74576.30 |
| 4.21100 | 02.06370 | 2.14010 |
| 67.53156 | 22.06610 | 09.59766.20 |
| 4.21100 | 2.06390 | 2.14790 |
| 63.31960 | 24.13000 | 07.44976.10 |
| 4.21100 | 2.06410 | 2.14770 |
| 59.10700 | 26.19426 | 05.30206.34 |
| 4.21104 | 05.0206437 | 2.14747 |
| 34.09596 | 28.25063 | 03.15459.50 |
| 4.21106 | 02.06450 | 2.14720 |
| 50.60410 | 30.32321 | 01.00731.40 |
| 4.21104 | 2.06470 | 2.14706 |
| 46.47226 | 32.30799 | 70.06025.30 |
| 4.21104 | 2.06490 | 2.14606 |
| 42.26042 | 34.45297 | 56.71339.20 |
| 4.21103 | 2.06510 | 2.14665 |
| 30.04059 | 36.51015 | 74.56674.10 |
| 4.21102 | 2.06530 | 2.14644 |
| 33.03677 | 38.50353 | 72.42030.33 |

| 27 | 9.04527.57970 | 9.05361.41647 | 9.99166.16923 | 10. |
|----|---------------|---------------|---------------|-----|
| | 2.14623 | 2.06550 | 4.21101 | |
| 10 | 29.72593 | 59.35009 | 70.37504 | |
| | 2.14602 | 2.06570 | 4.21100 | |
| 20 | 31.07195 | 57.20511 | 74.50604 | |
| | 2.14502 | 2.06590 | 4.21100 | |
| 30 | 34.01777 | 55.21913 | 70.79064 | |
| | 2.14561 | 2.06610 | 4.21179 | |
| 40 | 36.16330 | 53.15295 | 03.010493 | |
| | 2.14540 | 2.06630 | 4.21170 | |
| 50 | 30.30070 | 51.00657 | 07.22221 | |
| | 2.14519 | 2.06650 | 4.21177 | |
| 20 | 40.45397 | 34.01999 | 91.43390 | |
| | 2.14490 | 2.06670 | 4.21176 | |
| 10 | 42.59095 | 46.95321 | 95.64574 | |
| | 2.14470 | 2.06690 | 4.21176 | |
| 20 | 44.74373 | 44.00623 | 99.05750 | |
| | 2.14456 | 2.06710 | 4.21174 | |
| 30 | 46.00029 | 42.01905 | 204.06924 | |
| | 2.14436 | 2.06730 | 4.21174 | |
| 40 | 49.03265 | 40.75167 | 00.40090 | |
| | 2.14414 | 2.06750 | 4.21172 | |
| 50 | 51.17679 | 30.60409 | 12.49270 | |
| | 2.14395 | 2.06779 | 4.21174 | |
| 29 | 53.32074 | 36.61630 | 16.70444 | |
| | 2.14373 | 2.06799 | 4.21172 | |
| 10 | 55.46447 | 34.54031 | 20.41646 | |
| | 2.14353 | 2.06019 | 4.21172 | |
| 20 | 57.60000 | 32.40012 | 25.12700 | |
| | 2.14333 | 2.06039 | 4.21172 | |
| 30 | 59.75133 | 30.41173 | 29.33960 | |
| | 2.14311 | 2.06059 | 4.21170 | |
| 40 | 61.09444 | 20.34314 | 33.55130 | |
| | 2.14290 | 2.06070 | 4.21160 | |
| 50 | 64.03734 | 26.27436 | 37.76290 | |
| | 2.14260 | 2.06090 | 4.21166 | |
| 30 | 66.10002 | 24.20530 | 41.97464 | |

910

| | | | | |
|----|----------------|----------------|----------------|----|
| 3 | 10.00033.03677 | 10.14630.50353 | 10.15472.42030 | 33 |
| 01 | 00114.21101 | 2.06550 | 2.14623 | |
| 4 | 00029.62496 | 40.64911 | 70.27407 | 50 |
| 00 | 4.21100 | 2.06570 | 2.14602 | |
| 04 | 25.41316 | 42.71409 | 60.12005 | 40 |
| 00 | 114.21100 | 2.06590 | 2.14502 | |
| 4 | 021420136 | 44.70007 | 65.90223 | 30 |
| 79 | 114.21179 | 002006610 | 2.14561 | |
| 93 | 01516.90957 | 46.04705 | 63.03662 | 20 |
| 00 | 00114.21170 | 2.06630 | 2.14540 | |
| 21 | 0000277779 | 40.91343 | 61.69122 | 10 |
| 77 | 4.21177 | 2.06650 | 2.14519 | |
| 90 | 00056602 | 50.90001 | 59.54603 | 32 |
| 76 | 00114.21176 | 2.06670 | 2.14490 | |
| 74 | 000204.35426 | 163.04679 | 57.40105 | 50 |
| 76 | 00114.21176 | 2.06690 | 2.14470 | |
| 50 | 00000.14250 | 55.11377 | 55.25627 | 40 |
| 74 | 00114.21174 | 2.06710 | 2.14456 | |
| 24 | 00079593076 | 42.57.10095 | 53.11171 | 30 |
| 74 | 01114.21174 | 2.06730 | 2.14436 | |
| 90 | 91.71902 | 59.24033 | 50.96735 | 20 |
| 72 | 114.21172 | 2.06750 | 2.14414 | |
| 70 | 07.50730 | 61.31591 | 40.02321 | 10 |
| 74 | 4.21174 | 2.06779 | 2.14395 | |
| 44 | 03.29556 | 63.30370 | 46.67926 | 31 |
| 72 | 4.21172 | 2.06799 | 2.14373 | |
| 16 | 79.00304 | 65.45169 | 44.53553 | 50 |
| 72 | 00114.21172 | 2.06019 | 2.14353 | |
| 00 | 74.07212 | 67.51900 | 42.39200 | 40 |
| 72 | 11154.21172 | 2.06039 | 2.14333 | |
| 60 | 70.66040 | 69.50027 | 40.24067 | 30 |
| 70 | 114.21170 | 2.06059 | 2.14311 | |
| 30 | 00066.44070 | 71.65606 | 30.10556 | 20 |
| 60 | 4.21160 | 2.06070 | 2.14290 | |
| 90 | 62.23702 | 73.72564 | 35.96266 | 10 |
| 66 | 4.21166 | 2.06090 | 2.14260 | |
| 54 | 58.02536 | 75.79462 | 33.01990 | 30 |

| | | | | |
|----|---------------|---------------|-------------------|------|
| 30 | 9.04566.10002 | 9.05324.20530 | 9.99241.97464 | 10.0 |
| | 2.14250 | 2.06919 | 4.21169 | |
| 10 | 60.32252 | 22.13619 | 46.10633 | |
| | 2.14220 | 2.06939 | 4.21167 | |
| 20 | 70.46400 | 20.06600 | 50.39000 | |
| | 02.2.14207 | 2.06959 | 00.1.4.21166 | |
| 30 | 82.572.60607 | 17.99721 | 54.60966 | |
| | 2.14107 | 2.06979 | 4.21166 | |
| 40 | 88.674.74074 | 15.92742 | 50.02132 | |
| | 2.14165 | 2.06999 | 4.21164 | |
| 50 | 95.176.109039 | 13.05743 | 63.03296 | |
| | 2.14145 | 2.07019 | 55.1.4.21164 | |
| 31 | 90.79.09104 | 11.70724 | 60.2.6.4460 | |
| | 2.14123 | 2.07039 | 4.21162 | |
| 10 | 20.1.17307 | 09.71605 | 71.45622 | |
| | 2.14103 | 2.07059 | 55.1.4.21162 | |
| 20 | 30.31410 | 07.64626 | 02.2.7.66704 | |
| | 2.14003 | 2.07079 | 55.1.4.21162 | |
| 30 | 15.05.45493 | 05.57547 | 79.07946 | |
| | 2.14061 | 2.07099 | 4.21160 | |
| 40 | 28.07.59554 | 03.50440 | 04.09106 | |
| | 2.14042 | 2.07120 | 4.21162 | |
| 50 | 15.09.73596 | 01.43320 | 00.30260 | |
| | 2.14021 | 2.07140 | 4.21161 | |
| 32 | 05.91.07617 | 9.05299.36100 | 02.09215.429 | |
| | 2.14000 | 2.07160 | 4.21160 | |
| 10 | 94.01617 | 97.29020 | 40.0.8672509 | |
| | 2.13979 | 2.07100 | 4.21159 | |
| 20 | 00.5.96.15596 | 95.21040 | 01.300.93740 | |
| | 2.13950 | 2.07200 | 4.21150 | |
| 30 | 90.29554 | 93.14640 | 00.05.14906 | |
| | 2.13937 | 2.07220 | 4.21157 | |
| 40 | 9.04600.44491 | 91.07420 | 09.36063.00.35909 | |
| | 2.13916 | 2.07240 | 4.21156 | |
| 50 | 00.5.02.57407 | 09.00100 | 00.5.3.57219 | |
| | 2.13096 | 2.07260 | 4.21156 | |
| 33 | 04.71303 | 06.92920 | 17.70375 | |

| | | | | |
|----|----------------|----------------|----------------|----|
| 64 | 10.00750.02536 | 10.14675.79462 | 10.15433.01990 | 30 |
| 69 | 4.21169 | 2.06919 | 2.14250 | |
| 33 | 53.01367 | 27.06301 | 31.67740 | 50 |
| 67 | 4.21167 | 2.06939 | 2.14220 | |
| 70 | 49.60200 | 29.93320 | 29.53520 | 40 |
| 66 | 4.21166 | 2.06959 | 2.14207 | |
| 66 | 45.39034 | 22.00279 | 27.39313 | 30 |
| 66 | 4.21166 | 2.06979 | 2.14107 | |
| 32 | 41.73060 | 44.07250 | 25.25126 | 20 |
| 64 | 4.21164 | 2.06999 | 2.14165 | |
| 96 | 36.96704 | 46.14257 | 23.10961 | 10 |
| 64 | 4.21164 | 2.07019 | 2.14145 | |
| 60 | 32.75540 | 40.21276 | 20.96016 | 29 |
| 62 | 4.21162 | 2.07039 | 2.14123 | |
| 22 | 20.54370 | 40.20315 | 10.02693 | 50 |
| 62 | 4.21162 | 2.07059 | 2.14103 | |
| 04 | 24.33216 | 42.35374 | 16.60590 | 40 |
| 62 | 4.21162 | 2.07079 | 2.14003 | |
| 46 | 20.12054 | 42.42453 | 14.54507 | 30 |
| 60 | 4.21160 | 2.07099 | 2.14061 | |
| 06 | 15.90094 | 40.49552 | 12.00446 | 20 |
| 62 | 4.21162 | 2.07020 | 2.14042 | |
| 60 | 11.69732 | 42.56672 | 10.26404 | 10 |
| 61 | 4.21161 | 2.07140 | 2.14021 | |
| 29 | 07.40571 | 10.14700.63012 | 00.12303 | 20 |
| 60 | 4.21160 | 2.07160 | 2.14000 | |
| 09 | 703.27411 | 4.02.76972 | 05.90303 | 50 |
| 59 | 4.21159 | 2.07100 | 2.13979 | |
| 40 | 99.06252 | 55.1004.70152 | 03.04404 | 40 |
| 50 | 4.21150 | 2.07200 | 2.13950 | |
| 06 | 94.05094 | 06.05352 | 01.70446 | 30 |
| 57 | 4.21157 | 2.07220 | 2.13937 | |
| 59 | 90.63937 | 40.92572 | 399.56509 | 20 |
| 56 | 4.21156 | 2.07240 | 2.13916 | |
| 19 | 06.42701 | 10.99012 | 97.42593 | 10 |
| 56 | 4.21156 | 2.07260 | 2.13096 | |
| 75 | 0602.21625 | 13.07072 | 95.20697 | 27 |

44

| | | | | |
|-----|---------------|---------------|---------------|-----|
| 33 | 9.04604.71303 | 9.05206.92920 | 9.99317.70375 | 10. |
| | 2.13074 | 2.07200 | 4.21154 | |
| 10 | 06.05177 | 04.05640 | 21.99529 | |
| | 2.13054 | 2.07300 | 4.21154 | |
| 20 | 00.99031 | 02.70340 | 26.20603 | |
| | 2.13035 | 2.07321 | 4.21156 | |
| 30 | 11.152066 | 00.71027 | 30.41039 | |
| | 2.13013 | 2.07341 | 4.21154 | |
| 40 | 13.26679 | 70.63606 | 34.62903 | |
| | 2.13793 | 2.07361 | 4.21154 | |
| 50 | 15.40472 | 76.56325 | 30.04147 | |
| | 2.13771 | 2.07301 | 4.21152 | |
| 34. | 17.54243 | 74.40944 | 43.05299 | |
| | 2.13751 | 2.07401 | 4.21152 | |
| 10 | 19.67994 | 72.41543 | 05.47.26451 | |
| | 2.13730 | 2.07421 | 4.21151 | |
| 20 | 21.001724 | 70.34122 | 51.47602 | |
| | 2.13709 | 2.07441 | 4.21150 | |
| 30 | 23.195433 | 60.26601 | 20.55.060752 | |
| | 2.13609 | 2.07461 | 4.21150 | |
| 40 | 25.009122 | 66.19220 | 59.09902 | |
| | 2.13660 | 2.07402 | 4.21150 | |
| 50 | 27.022790 | 64.11730 | 08.06.111052 | |
| | 2.13640 | 2.07502 | 10.11.421150 | |
| 35 | 30.36430 | 62.04236 | 60.32202 | |
| | 2.13626 | 2.07522 | 4.21140 | |
| 10 | 32.50064 | 59.96714 | 72.53350 | |
| | 2.13606 | 2.07542 | 4.21140 | |
| 20 | 34.63670 | 57.09172 | 76.74490 | |
| | 2.13506 | 2.07562 | 4.21140 | |
| 30 | 36.177256 | 55.01610 | 00.95646 | |
| | 2.13564 | 2.07502 | 4.21146 | |
| 40 | 38.098020 | 53.74020 | 05.16792 | |
| | 2.13543 | 2.07602 | 4.21145 | |
| 50 | 41.04363 | 51.66426 | 09.037937 | |
| | 2.13521 | 2.07622 | 4.21143 | |
| 36 | 43.17004 | 49.50004 | 93.59000 | |

| | | | | |
|----|----------------|----------------|----------------|----|
| 75 | 10-00602 21625 | 10-14713 07072 | 10-15395 20697 | 27 |
| 54 | 211 4-21154 | 207200 | 2-13074 | |
| 29 | 2 70-00471 | 15-14352 | 93-14023 | 50 |
| 54 | 21 4-21154 | 2-07300 | 2-13054 | |
| 03 | 73-79317 | 17-21652 | 91-00969 | 40 |
| 56 | 4-21156 | 2-07321 | 2-13035 | |
| 39 | 69-50161 | 19-28973 | 00-07134 | 30 |
| 54 | 4-21154 | 2-07341 | 2-13013 | |
| 03 | 65-37007 | 21-36314 | 06-03321 | 20 |
| 54 | 4-21154 | 2-07361 | 2-13793 | |
| 47 | 61-115053 | 23-43675 | 04-59520 | 10 |
| 52 | 4-21152 | 2-07301 | 2-13771 | |
| 99 | 56-94701 | 25-51056 | 02-45757 | 26 |
| 52 | 011 4-21152 | 2-07401 | 2-13751 | |
| 51 | 52-73549 | 27-50457 | 00-032006 | 50 |
| 51 | 4-21151 | 2-07421 | 12-13730 | |
| 02 | 1040-52390 | 29-65070 | 70-10276 | 40 |
| 50 | 4-21150 | 2-07441 | 2-13709 | |
| 52 | 000 44131240 | 31-73319 | 06-04567 | 30 |
| 50 | 4-21150 | 2-07461 | 12-13609 | |
| 02 | 40-10090 | 33-00700 | 13-00070 | 20 |
| 50 | 4-21150 | 2-07402 | 12-13660 | |
| 52 | 35-00940 | 35-00262 | 20-027210 | 10 |
| 50 | 4-21150 | 2-07502 | 12-13640 | |
| 02 | 31-67790 | 37-95764 | 09-63562 | 25 |
| 40 | 4-21140 | 2-07521 | 2-13626 | |
| 50 | 27-46650 | 40-03206 | 16-49936 | 50 |
| 40 | 4-21140 | 2-07542 | 12-13606 | |
| 90 | 23-25502 | 42-10020 | 02-538330 | 40 |
| 40 | 4-21140 | 2-07562 | 2-13506 | |
| 46 | 119-04354 | 44-10390 | 63-22744 | 30 |
| 46 | 4-21146 | 2-07502 | 2-13564 | |
| 92 | 14-03200 | 46-25972 | 61-09100 | 20 |
| 45 | 4-21145 | 2-07602 | 12-13543 | |
| 37 | 10-62063 | 40-33574 | 50-95637 | 10 |
| 43 | 4-21143 | 2-07622 | 12-13521 | |
| 00 | 06-40920 | 50-41196 | 56-02116 | 24 |

| | | | | |
|----|---------------|---------------|---------------|-----|
| 36 | 9.04643.17004 | 9.05249.50004 | 9.99393.59000 | 10. |
| | 12.13503 | 2.07642 | 4.21145 | |
| 10 | 45.31307 | 47.51162 | 397.00225 | |
| | 2.13401 | 2.07662 | 4.21143 | |
| 20 | 47.44060 | 45.43500 | 402.01360 | |
| | 2.13461 | 2.07603 | 4.21144 | |
| 30 | 49.50329 | 43.35017 | 06.22512 | |
| | 2.13440 | 2.07703 | 4.21143 | |
| 40 | 51.71769 | 41.20114 | 10.43655 | |
| | 2.13419 | 2.07723 | 4.21142 | |
| 50 | 53.075100 | 39.20391 | 14.64797 | |
| | 2.13399 | 2.07743 | 4.21142 | |
| 37 | 55.90507 | 37.12640 | 10.05939 | |
| | 2.13377 | 2.07763 | 4.21140 | |
| 10 | 50.11964 | 35.04005 | 23.07079 | |
| | 2.13357 | 2.07703 | 4.21140 | |
| 20 | 60.25321 | 32.97102 | 27.20219 | |
| | 2.13337 | 2.07004 | 4.21141 | |
| 30 | 62.30650 | 30.09290 | 13.449360 | |
| | 2.13316 | 2.07024 | 4.21140 | |
| 40 | 64.51974 | 20.01474 | 35.70500 | |
| | 2.13296 | 2.07044 | 4.21140 | |
| 50 | 66.65270 | 26.73630 | 39.91640 | |
| | 2.13274 | 2.07064 | 4.21130 | |
| 30 | 60.070544 | 24.65766 | 44.12770 | |
| | 2.13254 | 2.07004 | 4.21130 | |
| 10 | 70.91790 | 22.57002 | 40.33916 | |
| | 2.13233 | 2.07004 | 4.21137 | |
| 20 | 73.05031 | 20.49970 | 52.55053 | |
| | 2.13213 | 2.07925 | 4.21130 | |
| 30 | 75.10244 | 10.42053 | 56.76191 | |
| | 2.13192 | 2.07945 | 4.21137 | |
| 40 | 78.31436 | 16.34100 | 60.97320 | |
| | 2.13171 | 2.07965 | 4.21136 | |
| 50 | 79.44607 | 14.26143 | 65.10464 | |
| | 2.13151 | 2.07905 | 4.21136 | |
| 39 | 01.57750 | 12.10150 | 69.39600 | |

LOG. II.

LOG. I.

MES. II.

| | | | | |
|----|----------------|----------------|----------------|----|
| 00 | 10.00606.40920 | 10.14750.41196 | 10.15356.02116 | 24 |
| 45 | 4.21145 | 2.07642 | 2.13503 | |
| 25 | 602.19775 | 52.40030 | 54.60613 | 50 |
| 43 | 4.21143 | 2.07662 | 2.13401 | |
| 60 | 97.90632 | 54.56500 | 52.55132 | 40 |
| 44 | 4.21144 | 2.07603 | 2.13461 | |
| 12 | 93.77400 | 56.64103 | 50.41671 | 30 |
| 43 | 4.21143 | 2.07503 | 2.13440 | |
| 55 | 09.56345 | 50.71006 | 40.20233 | 20 |
| 42 | 4.21142 | 2.07723 | 2.13419 | |
| 97 | 05.35203 | 60.79609 | 46.14012 | 10 |
| 42 | 4.21142 | 2.07743 | 2.13399 | |
| 39 | 04.44061 | 62.07352 | 44.01413 | 23 |
| 40 | 4.21140 | 2.07763 | 2.13377 | |
| 79 | 76.92921 | 64.95115 | 41.00036 | 50 |
| 40 | 4.21140 | 2.07703 | 2.13357 | |
| 19 | 72.71701 | 67.02090 | 39.74679 | 40 |
| 41 | 4.21141 | 2.07004 | 2.13337 | |
| 60 | 68.50640 | 69.10702 | 37.61342 | 30 |
| 40 | 4.21140 | 2.07024 | 2.13316 | |
| 00 | 64.129500 | 71.10526 | 35.40026 | 20 |
| 40 | 4.21140 | 2.07044 | 2.13296 | |
| 40 | 60.00360 | 73.26370 | 33.34730 | 10 |
| 30 | 4.21130 | 2.07064 | 2.13274 | |
| 70 | 55.07222 | 75.34234 | 31.21456 | 22 |
| 30 | 4.21130 | 2.07004 | 2.13254 | |
| 16 | 51.66004 | 77.42110 | 29.00202 | 50 |
| 37 | 4.21137 | 2.07904 | 2.13233 | |
| 53 | 47.44947 | 79.50022 | 26.94969 | 40 |
| 30 | 4.21130 | 2.07925 | 2.13213 | |
| 91 | 43.23009 | 81.57947 | 24.01756 | 30 |
| 37 | 4.21137 | 2.07945 | 2.13192 | |
| 20 | 39.02674 | 83.65092 | 22.60564 | 20 |
| 36 | 4.21136 | 2.07965 | 2.13171 | |
| 64 | 34.01536 | 85.73057 | 20.35393 | 10 |
| 36 | 4.21136 | 2.07905 | 2.13151 | |
| 00 | 30.60400 | 87.01042 | 18.42242 | 21 |

MES. I.

TOM. II.

TOM. I. 45

44

LOG. I.

LOG. II.

MES. I.

| | | | |
|----|---------------|---------------|---------------|
| 39 | 9.04601.57750 | 9.05212.10150 | 9.99469.39600 |
| | 2.13129 | 2.000005 | 4.21134 |
| 10 | 03.700007 | 10.10153 | 73.60734 |
| | 2.13109 | 2.000025 | 4.21134 |
| 20 | 05.03996 | 08.02120 | 77.01060 |
| | 2.13009 | 2.000046 | 4.21135 |
| 30 | 07.97005 | 05.94002 | 02.03003 |
| | 2.13060 | 2.000066 | 4.21134 |
| 40 | 90.10153 | 03.06016 | 06.24137 |
| | 2.13047 | 2.000006 | 4.21133 |
| 50 | 92.20200 | 01.77930 | 90.45270 |
| | 2.13026 | 2.000106 | 4.21132 |
| 40 | 94.36226 | 199.69024 | 94.66402 |
| | 2.13006 | 2.000126 | 4.21132 |
| 10 | 96.49232 | 97.61690 | 90.07534 |
| | 2.12904 | 2.000146 | 4.21130 |
| 20 | 90.62216 | 95.53552 | 503.00664 |
| | 2.12965 | 2.000167 | 4.21132 |
| 30 | 700.75101 | 93.45305 | 07.29796 |
| | 2.12944 | 2.000107 | 4.21131 |
| 40 | 02.00125 | 91.37190 | 11.50927 |
| | 2.12923 | 2.000207 | 4.21130 |
| 50 | 05.01040 | 09.20991 | 15.72057 |
| | 2.12903 | 2.000227 | 4.21130 |
| 41 | 07.13951 | 07.20764 | 19.93107 |
| | 2.12001 | 2.000247 | 4.21120 |
| 10 | 09.26032 | 05.12517 | 24.19315 |
| | 2.12061 | 2.000267 | 4.21120 |
| 20 | 11.39693 | 03.04250 | 20.35443 |
| | 2.12041 | 2.000200 | 4.21129 |
| 30 | 13.52534 | 00.95962 | 32.56572 |
| | 2.12020 | 2.000300 | 4.21120 |
| 40 | 15.65354 | 70.07654 | 36.77700 |
| | 2.12799 | 2.000320 | 4.21127 |
| 50 | 17.70153 | 76.79326 | 40.90027 |
| | 2.12779 | 2.000349 | 4.21120 |
| 42 | 19.90932 | 74.70977 | 45.19955 |

LOG. II.

LOG. I.

MES. II.

MES. II.

TOM. I.

TOM. II.

9/16

| | | | | |
|----|----------------|-----------------|----------------|----|
| 00 | 10.00530.60400 | 10.14707 01 042 | 10.15310 42242 | 21 |
| 34 | 4.21134 | 2.000005 | 2.13129 | |
| 34 | 500 426.39266 | 09 09047 | 96.29113 | 50 |
| 34 | 4.21134 | 2.000025 | 2.13109 | |
| 60 | 22.00132 | 91.97072 | 14.46004 | 40 |
| 35 | 4.21135 | 2.000046 | 2.13009 | |
| 03 | 077.96997 | 94.05910 | 12.02915 | 30 |
| 34 | 4.21134 | 2.000066 | 2.13060 | |
| 37 | 13.75063 | 96.13904 | 09.09047 | 20 |
| 33 | 4.21133 | 2.000006 | 2.13047 | |
| 70 | 09.54730 | 90.22070 | 07.26000 | 10 |
| 32 | 4.21132 | 2.000106 | 2.13026 | |
| 02 | 05.33590 | 10.14000.30176 | 05.63774 | 20 |
| 32 | 4.21132 | 2.000126 | 2.13006 | |
| 34 | 501.42466 | 02.30302 | 03.50760 | 90 |
| 30 | 4.21130 | 2.000146 | 2.12904 | |
| 64 | 0060.01336 | 04.46440 | 30.1.37704 | 40 |
| 32 | 4.21132 | 2.000167 | 2.12965 | |
| 96 | 92.70204 | 06.54615 | 299.24019 | 30 |
| 31 | 4.21131 | 2.000107 | 2.12944 | |
| 27 | 00.49073 | 00.62002 | 97.11075 | 20 |
| 30 | 4.21130 | 2.000207 | 2.12923 | |
| 57 | 04.27943 | 10.71009 | 94.90952 | 10 |
| 30 | 4.21130 | 2.000227 | 2.12903 | |
| 07 | 00.06013 | 12.79236 | 92.06049 | 19 |
| 20 | 4.21120 | 2.000247 | 2.12001 | |
| 15 | 75.05605 | 14.07403 | 90.73160 | 50 |
| 20 | 4.21120 | 2.000267 | 2.12061 | |
| 43 | 71.64557 | 16.95750 | 00.60307 | 40 |
| 29 | 4.21129 | 2.000200 | 2.12041 | |
| 72 | 67.43420 | 25.4904030 | 06.47466 | 30 |
| 20 | 4.21120 | 2.000300 | 2.12020 | |
| 00 | 63.22300 | 21.12346 | 04.34646 | 20 |
| 27 | 4.21127 | 2.000320 | 2.12799 | |
| 27 | 59.01173 | 23.20674 | 02.21047 | 10 |
| 20 | 4.21120 | 2.000349 | 2.12779 | |
| 5 | 54.00045 | 25.29023 | 00.09060 | 10 |

MES. I.

TOM. II.

TOM. I.

45

44

LOG. I.

LOG. II.

MES. I.

| | | | | |
|----|---------------|---------------|---------------|-----|
| 42 | 9.94719.90932 | 9.05174.70977 | 9.99545.19982 | 100 |
| 10 | 2.12759 | 2.00369 | 4.21120 | |
| | 22.03691 | 72.52600 | 49.41003 | |
| | 25.12730 | 2.00309 | 4.21127 | |
| 20 | 24.16429 | 70.54219 | 43.62210 | |
| | 25.12717 | 2.00409 | 4.21126 | |
| 30 | 26.29146 | 60.45010 | 57.03336 | |
| | 2.12696 | 2.00429 | 4.21125 | |
| 40 | 20.41042 | 66.37301 | 62.04461 | |
| | 2.12675 | 2.00449 | 4.21124 | |
| 50 | 30.54517 | 64.20932 | 66.25905 | |
| | 2.12654 | 2.00469 | 4.21123 | |
| 43 | 32.67171 | 62.20463 | 70.46700 | |
| | 2.12634 | 2.00490 | 4.21124 | |
| 10 | 40.80405 | 60.11973 | 74.67032 | |
| | 2.12614 | 2.00510 | 4.21124 | |
| 20 | 50.92419 | 50.03463 | 80.00956 | |
| | 2.12593 | 2.00530 | 4.21123 | |
| 30 | 60.05012 | 55.94933 | 83.10079 | |
| | 2.12573 | 2.00551 | 4.21124 | |
| 40 | 70.17505 | 53.06382 | 87.31203 | |
| | 2.12552 | 2.00571 | 4.21123 | |
| | 80.30137 | 51.77001 | 91.62326 | |
| | 2.12531 | 2.00591 | 4.21122 | |
| 44 | 90.42660 | 49.69220 | 95.93440 | |
| | 2.12511 | 2.00611 | 4.21122 | |
| 10 | 100.55179 | 47.60609 | 99.94570 | |
| | 2.12491 | 2.00632 | 4.21123 | |
| 20 | 110.67670 | 45.51977 | 604.15693 | |
| | 2.12470 | 2.00652 | 4.21122 | |
| 30 | 120.80140 | 43.43325 | 00.36015 | |
| | 2.12449 | 2.00672 | 4.21121 | |
| 40 | 130.92509 | 41.34653 | 12.57936 | |
| | 2.12420 | 2.00692 | 4.21120 | |
| 50 | 140.05017 | 39.25961 | 16.79056 | |
| | 2.12400 | 2.00712 | 4.21120 | |
| 45 | 150.17425 | 37.17249 | 21.00176 | |

LOG. II.

LOG. I.

MES. II.

MES. II.

TOM. I.

TOM. II.

915

| | | | | |
|-----|----------------|----------------|----------------|-----|
| 12 | 10'00454.00045 | 10.14025.29023 | 10.15200.09060 | 10 |
| 20 | 1114.21120 | 2.000369 | 2.12759 | |
| 03 | 11150.50917 | 27.37392 | 77.96309 | 50 |
| 27 | 05114.21127 | 2.000309 | 2.12730 | |
| 10 | 014046.37790 | 29.45701 | 75.03571 | 40 |
| 26 | 11114.21126 | 2.000409 | 2.12717 | |
| 36 | 11242.16664 | 31.54190 | 73.70054 | 30 |
| 25 | 1114.21125 | 2.000429 | 2.12696 | |
| 61 | 110437.95539 | 33.62619 | 71.50150 | 20 |
| 24 | 1114.21124 | 2.000449 | 2.12675 | |
| 05 | 33.74415 | 35.71060 | 69.45403 | 10 |
| 13 | 1114.21123 | 2.000469 | 2.12654 | |
| 00 | 29.53292 | 37.79537 | 67.32029 | 17 |
| 24 | 11114.21124 | 2.000490 | 2.12634 | |
| 32 | 110025032160 | 39.00027 | 65.20195 | 50 |
| 24 | 11114.21124 | 2.000510 | 2.12614 | |
| 56 | 111021.11044 | 41.96537 | 63.07501 | 40 |
| 23 | 11114.21123 | 2.000530 | 2.12593 | |
| 79 | 11516.09924 | 44.05067 | 60.94900 | 30 |
| 24 | 11114.21124 | 2.000551 | 2.12573 | |
| 03 | 11212.60797 | 46.13610 | 58.02415 | 20 |
| 23 | 11114.21123 | 2.000571 | 2.12552 | |
| 26 | 11100.47674 | 40.22109 | 56.69063 | 10 |
| 22 | 11114.21122 | 2.000591 | 2.12531 | |
| 40 | 04.26552 | 50.30700 | 54.57332 | 16 |
| 22 | 1114.21122 | 2.000611 | 2.12511 | |
| 70 | 11000.05430 | 52.39391 | 52.44021 | 50 |
| 23 | 1114.21123 | 2.000632 | 2.12491 | |
| 93 | 11395.04307 | 54.40023 | 50.32330 | 40 |
| 22 | 1114.21122 | 2.000652 | 2.12470 | |
| 015 | 11091.63105 | 56.56675 | 48.19060 | 30 |
| 121 | 1114.21121 | 2.000672 | 2.12449 | |
| 36 | 11007.42064 | 58.65347 | 46.07411 | 20 |
| 20 | 1114.21120 | 2.000692 | 2.12420 | |
| 56 | 1103.20944 | 60.74039 | 43.94900 | 310 |
| 20 | 1114.21120 | 2.000712 | 2.12400 | |
| 76 | 11070.99024 | 62.02751 | 41.02575 | 15 |

MES. IV

TOM. II.

TOM. I.

45

44

LOG. I.

LOG. II.

MES. I.

| 45 | 9.04750:17425 | 9.05137:17249 | 9.99621.000176 | 10.0 |
|----|---------------|---------------|----------------|------|
| | 2.12307 | 2.00733 | 4.21120 | |
| 10 | 60.29012 | 35.00516 | 25.021296 | |
| | 2.12367 | 2.00753 | 4.21120 | |
| 20 | 62.42179 | 32.99763 | 29.42416 | |
| | 2.12346 | 2.00773 | 4.21119 | |
| 30 | 64.54525 | 30.90990 | 33.63535 | |
| | 2.12325 | 2.00793 | 4.21110 | |
| 40 | 66.66050 | 28.02197 | 37.04653 | |
| | 2.12304 | 2.00013 | 4.21117 | |
| 50 | 68.77154 | 26.73304 | 42.05770 | |
| | 2.12284 | 2.00034 | 4.21110 | |
| 46 | 70.91430 | 24.64550 | 46.26000 | |
| | 2.12254 | 2.00054 | 4.21110 | |
| 10 | 73.03702 | 22.55696 | 50.40006 | |
| | 2.12292 | 2.00074 | 4.21116 | |
| 20 | 75.15944 | 20.46022 | 54.69122 | |
| | 2.12213 | 2.00095 | 4.21110 | |
| 30 | 77.28167 | 18.37927 | 58.90240 | |
| | 2.12202 | 2.00095 | 4.21117 | |
| 40 | 79.40369 | 16.29012 | 63.11357 | |
| | 2.12101 | 2.00095 | 4.21116 | |
| 50 | 81.52550 | 14.20077 | 67.32473 | |
| | 2.12161 | 2.00095 | 4.21116 | |
| 47 | 83.64711 | 12.11122 | 71.53509 | |
| | 2.12140 | 2.00097 | 4.21116 | |
| 10 | 85.76051 | 10.02146 | 75.74705 | |
| | 2.12120 | 2.00096 | 4.21116 | |
| 20 | 87.87971 | 07.93150 | 79.95021 | |
| | 2.12099 | 2.00016 | 4.21115 | |
| 30 | 90.001070 | 05.04134 | 84.16936 | |
| | 2.12070 | 2.00036 | 4.21114 | |
| 40 | 92.13140 | 03.75098 | 88.38050 | |
| | 2.12059 | 2.00057 | 4.21116 | |
| 50 | 94.25207 | 01.66041 | 92.59166 | |
| | 2.12037 | 2.00077 | 4.21114 | |
| 48 | 96.37244 | 9.05099:56964 | 96.80200 | |

LOG. II.

LOG. I.

MES. II.

MES. II.

TOM. I.

TOM. II.

916

| | | | | |
|----|----------------|----------------|----------------|----|
| 96 | 10.00370.99024 | 10.14062.02751 | 10.15241.02575 | 15 |
| 20 | 4.21120 | 2.00733 | 2.12307 | |
| 96 | 74.70704 | 64.91404 | 39.70100 | 50 |
| 20 | 4.21120 | 2.00753 | 2.12367 | |
| 16 | 70.57504 | 67.00237 | 37.57021 | 40 |
| 19 | 4.21119 | 2.00773 | 417.12346 | |
| 35 | 66.36465 | 69.00010 | 35.45475 | 30 |
| 10 | 4.21110 | 2.00793 | 2.12325 | |
| 53 | 62.15347 | 71.17003 | 33.93150 | 20 |
| 17 | 4.21117 | 2.00003 | 12.12304 | |
| 70 | 57.94230 | 73.26616 | 31.20046 | 10 |
| 10 | 4.21110 | 2.00034 | 12.12204 | |
| 00 | 53.73112 | 75.35450 | 29.00562 | 14 |
| 10 | 4.21110 | 2.00054 | 2.12264 | |
| 06 | 49.51994 | 77.44304 | 26.96290 | 50 |
| 16 | 4.21116 | 2.00074 | 2.12242 | |
| 22 | 45.30070 | 79.53170 | 24.04056 | 40 |
| 10 | 4.21110 | 2.00095 | 2.12223 | |
| 40 | 41.09760 | 81.62073 | 22.71033 | 30 |
| 17 | 4.21117 | 2.00915 | 2.12202 | |
| 57 | 36.00643 | 83.70900 | 20.59631 | 20 |
| 16 | 4.21116 | 2.00935 | 12.12101 | |
| 73 | 32.67527 | 85.79923 | 10.47450 | 10 |
| 16 | 4.21116 | 2.00955 | 12.12161 | |
| 09 | 20.46412 | 87.00070 | 16.35209 | 13 |
| 16 | 4.21116 | 2.00976 | 12.12140 | |
| 05 | 24.25295 | 89.97054 | 14.23149 | 50 |
| 16 | 4.21116 | 2.00996 | 12.12120 | |
| 21 | 20.04179 | 92.06050 | 12.11029 | 40 |
| 15 | 4.21115 | 2.09016 | 2.12099 | |
| 36 | 15.03064 | 94.15066 | 09.90930 | 30 |
| 14 | 4.21114 | 2.09036 | 2.12070 | |
| 50 | 11.61950 | 96.24902 | 07.06052 | 20 |
| 16 | 4.21116 | 2.09057 | 2.12059 | |
| 66 | 07.40034 | 98.33959 | 05.74793 | 10 |
| 14 | 4.21114 | 2.09077 | 2.12037 | |
| 00 | 03.19720 | 10.14900.43036 | 203.62756 | 12 |

MES. I.

TOM. II.

TOM. I.

45

44

LOG. I.

LOG. II.

MES. I.

| | | | | |
|----|---------------|---------------|---------------|------|
| 40 | 9.04796:37244 | 9.05099:56964 | 9.99696:00200 | 10.0 |
| | 2.11996 | 2.09097 | 4.21114 | |
| 10 | 790.49261 | 97.47067 | 701.01394 | |
| | 2.11996 | 2.09110 | 4.21114 | |
| 20 | 000.64257 | 95.30749 | 05.22500 | |
| | 2.11976 | 2.09130 | 4.21114 | |
| 30 | 002.73233 | 93.29611 | 09.43622 | |
| | 2.11955 | 2.09150 | 4.21113 | |
| 40 | 004.05100 | 91.20453 | 13.64735 | |
| | 2.11934 | 2.09170 | 4.21112 | |
| 50 | 006.92122 | 89.11275 | 17.05047 | |
| | 2.11913 | 2.09190 | 4.21111 | |
| 49 | 009.09035 | 87.02077 | 22.06950 | |
| | 2.11093 | 2.09219 | 4.21112 | |
| 10 | 11.20920 | 84.92050 | 26.00070 | |
| | 2.11073 | 2.09239 | 4.21112 | |
| 20 | 013.32001 | 82.83619 | 30.49102 | |
| | 2.11051 | 2.09259 | 4.21110 | |
| 30 | 015.44652 | 80.74360 | 34.70292 | |
| | 2.11032 | 2.09200 | 4.21112 | |
| 40 | 12.66404 | 78.65000 | 38.91404 | |
| | 2.11013 | 2.09301 | 4.21114 | |
| 50 | 19.60297 | 76.55779 | 43.12510 | |
| | 2.11791 | 2.09321 | 4.21112 | |
| 50 | 21.00000 | 74.46450 | 47.33630 | |
| | 2.11771 | 2.09341 | 4.21112 | |
| 10 | 23.91059 | 72.37117 | 51.54777 | |
| | 2.11749 | 2.09361 | 4.21110 | |
| 20 | 26.03600 | 70.27756 | 55.25052 | |
| | 2.11729 | 2.09301 | 4.21110 | |
| 30 | 28.15337 | 68.10375 | 59.96962 | |
| | 2.11700 | 2.09401 | 4.21109 | |
| 40 | 30.27045 | 66.00974 | 64.10071 | |
| | 2.11600 | 2.09422 | 4.21110 | |
| 50 | 32.30733 | 63.99552 | 68.39101 | |
| | 2.11667 | 2.09442 | 4.21109 | |
| 51 | 34.50400 | 61.90110 | 72.60290 | |

LOG. II.

LOG. I.

MES. II.

MES.II.

TOM.I.

TOM.II.

917

| | | | | |
|-----|----------------|----------------|----------------|----|
| 00 | 10.00303.19720 | 10.14900.43036 | 10.15203.62756 | 12 |
| 14 | 4.21114 | 2.09097 | 2.12017 | |
| 394 | 290.90606 | 02.52133 | 201.50739 | 50 |
| 14 | 4.21114 | 2.09110 | 2.11996 | |
| 560 | 94.77492 | 04.61251 | 0199.38743 | 40 |
| 114 | 4.21114 | 2.09130 | 2.11976 | |
| 622 | 90.56370 | 06.70309 | 97.26767 | 30 |
| 113 | 4.21113 | 2.09150 | 2.11955 | |
| 235 | 06.35265 | 00.79547 | 95.14812 | 20 |
| 112 | 4.21112 | 2.09170 | 2.11934 | |
| 47 | 02.14153 | 00.00725 | 93.02870 | 10 |
| 11 | 4.21111 | 2.09190 | 2.11913 | |
| 50 | 77.93042 | 02.97923 | 90.00965 | 11 |
| 12 | 4.21112 | 2.09219 | 2.11093 | |
| 270 | 73.71930 | 15.07142 | 00.79072 | 50 |
| 12 | 4.21112 | 2.09239 | 2.11073 | |
| 02 | 69.50010 | 17.16301 | 06.67499 | 40 |
| 10 | 114.21110 | 2.09259 | 2.11051 | |
| 92 | 65.29700 | 19.25640 | 04.55340 | 30 |
| 12 | 4.21112 | 2.09200 | 2.11032 | |
| 94 | 61.00596 | 21.34920 | 02.43516 | 20 |
| 14 | 4.21114 | 2.09301 | 2.11013 | |
| 10 | 56.07402 | 23.44221 | 00.31703 | 10 |
| 12 | 4.21112 | 2.09321 | 2.11791 | |
| 630 | 52.66370 | 25.53542 | 70.19912 | 10 |
| 12 | 4.21112 | 2.09341 | 2.11771 | |
| 10 | 40.45250 | 27.62003 | 76.00141 | 50 |
| 10 | 4.21110 | 2.09361 | 2.11749 | |
| 52 | 44.24140 | 29.72244 | 73.96392 | 40 |
| 10 | 4.21110 | 2.09301 | 2.11729 | |
| 62 | 40.03030 | 31.01625 | 71.04663 | 30 |
| 09 | 4.21109 | 2.09401 | 2.11700 | |
| 71 | 35.01929 | 33.91026 | 69.72955 | 20 |
| 10 | 4.21110 | 2.09422 | 2.11600 | |
| 01 | 31.60019 | 36.00440 | 67.61267 | 10 |
| 09 | 4.21109 | 2.09442 | 2.11667 | |
| 90 | 27.39710 | 38.09090 | 65.49600 | 9 |

MES.IV

TOM.II.

TOM.I.

45

44

LOG. I.

LOG. II.

MES. I.

| | | | | |
|----|---------------|---------------|---------------|------|
| 51 | 9.04034.80400 | 9.05061:90110 | 9.99772:60290 | 10.0 |
| | 2.11646 | 2.09462 | 4.21100 | |
| 10 | 9.062046 | 59.00640 | 76.01390 | |
| | 2.11627 | 2.09403 | 4.21110 | |
| 20 | 9.073673 | 57.51165 | 01.02500 | |
| | 2.11606 | 2.09503 | 4.21109 | |
| 30 | 9.085279 | 55.61662 | 05.23617 | |
| | 2.11505 | 2.09523 | 4.21100 | |
| 40 | 9.096064 | 53.52139 | 09.44725 | |
| | 2.11566 | 2.09544 | 4.21110 | |
| 50 | 9.107430 | 51.42595 | 13.65035 | |
| | 2.11544 | 2.09564 | 4.21100 | |
| 52 | 9.10974 | 49.33031 | 17.06943 | |
| | 2.11524 | 2.09504 | 4.21108 | |
| 60 | 9.121490 | 47.23447 | 20.00051 | |
| | 2.11503 | 2.09605 | 4.21100 | |
| 70 | 9.133001 | 45.13042 | 06.29159 | |
| | 2.11403 | 2.09625 | 4.21100 | |
| 80 | 9.144404 | 43.04217 | 10.50267 | |
| | 2.11463 | 2.09646 | 4.21109 | |
| 90 | 9.155947 | 40.94571 | 14.71386 | |
| | 2.11442 | 2.09666 | 4.21100 | |
| 50 | 9.167309 | 30.04905 | 10.02404 | |
| | 2.11421 | 2.09606 | 4.21107 | |
| 52 | 9.169010 | 36.75219 | 23.13591 | |
| | 2.11400 | 2.09706 | 4.21106 | |
| 60 | 9.180210 | 34.65513 | 27.34697 | |
| | 2.11301 | 2.09727 | 4.21100 | |
| 70 | 9.191591 | 32.55706 | 31.55005 | |
| | 2.11360 | 2.09747 | 4.21107 | |
| 80 | 9.202951 | 30.46039 | 35.96912 | |
| | 2.11339 | 2.09767 | 4.21106 | |
| 90 | 9.214290 | 20.36272 | 39.90010 | |
| | 2.11310 | 2.09700 | 4.21100 | |
| 50 | 9.225610 | 26.26404 | 44.19126 | |
| | 2.11290 | 2.09000 | 4.21106 | |
| 54 | 9.2256900 | 24.16676 | 40.40232 | |

LOG. II.

ILOGOT.

MES. II.

MES.II.

TOM.I.

TOM.II.

9/8

| | | | | |
|-----|---------------|----------------|----------------|----|
| 90 | 10.0022739710 | 10.14930.09090 | 10.15165.49600 | 9 |
| 00 | 4.21100 | 2.09462 | 2.11646 | |
| 90 | 23.10662 | 40.19352 | 63.37954 | 50 |
| 10 | 4.21110 | 2.09403 | 2.11627 | |
| 00 | 10.97492 | 42.20035 | 61.26327 | 40 |
| 09 | 4.21109 | 2.09503 | 2.11606 | |
| 517 | 14.76303 | 44.30330 | 59.14721 | 30 |
| 00 | 4.21100 | 2.09523 | 2.11505 | |
| 25 | 10.55275 | 46.47061 | 57.03136 | 20 |
| 10 | 4.21110 | 2.09544 | 2.11566 | |
| 33 | 06.34165 | 40.57405 | 54.91570 | 10 |
| 00 | 4.21100 | 2.09564 | 2.11544 | |
| 43 | 20.21305 | 50.66969 | 52.00026 | 0 |
| 08 | 4.21108 | 2.09504 | 2.11524 | |
| 51 | 197.91949 | 52.76553 | 50.60502 | 50 |
| 00 | 4.21100 | 2.09605 | 2.11503 | |
| 59 | 93.70041 | 54.06150 | 40.56999 | 40 |
| 00 | 4.21100 | 2.09625 | 2.11403 | |
| 67 | 09.49733 | 56.95703 | 46.45516 | 30 |
| 09 | 4.21109 | 2.09646 | 2.11463 | |
| 66 | 05.20624 | 59.03429 | 44.34053 | 20 |
| 00 | 4.21100 | 2.09666 | 2.11442 | |
| 04 | 01.07516 | 61.15095 | 42.22614 | 10 |
| 07 | 4.21107 | 2.09606 | 2.11421 | |
| 91 | 76.06409 | 63.24701 | 40.11190 | 7 |
| 06 | 4.21106 | 2.09706 | 2.11400 | |
| 97 | 72.65303 | 65.34407 | 37.99790 | 50 |
| 00 | 4.21100 | 2.09727 | 2.11301 | |
| 05 | 60.44195 | 67.44214 | 35.00409 | 40 |
| 07 | 4.21107 | 2.09747 | 2.11360 | |
| 12 | 64.23000 | 69.53961 | 33.77049 | 30 |
| 06 | 4.21106 | 2.09767 | 2.11339 | |
| 10 | 60.01902 | 71.63720 | 31.65710 | 20 |
| 00 | 4.21100 | 2.09700 | 2.11320 | |
| 26 | 55.00074 | 73.73516 | 29.54390 | 10 |
| 106 | 4.21106 | 2.09000 | 2.11290 | |
| 232 | 51.59760 | 75.03324 | 27.43092 | 6 |

H. MES.II.

TOM.II.

TOM.I. 45

44 LOGOL

LOG.II.

MES. I.

54 9.04072.56900

9.05024.16676

9.99040.400232

10.00

12.11270

2.09020

4.21106

74.60106

22.06040

52.61330

2.11250

2.09040

4.21107

76.79444

19.46999

56.02445

2.11236

2.09069

4.21105

70.90600

17.07130

64.03550

202.112.11217

22.09090

4.21107

08.101.01097

15.77240

65.24657

302.112.11196

2.09910

4.21106

052.031.3093

13.67330

69.45763

042.111.176

2.09930

10.14.21106

55 2005.24269

11.57400

73.66069

2.11155

2.09951

4.21106

002007.35424

09.47449

77.03975

00012.11135

2.09971

4.21106

000009.46550

07.37470

02.09001

00012.11114

2.09991

4.21105

012.90.66673

05.27407

06.30106

2.11093

02.10011

01.4.21104

020.3.60766

03.17476

90.51296

040.2.11073

2.10032

4.21105

0095.72030

01.07444

012.90.02395

100.2.11052

2.10052

4.21104

56 04197.90091

9.04990.97392

490.93499

2.11033

2.10073

4.21106

000000.04924

96.07319

00903.14605

2.11014

2.10093

4.21104

00002.12935

94.77226

07.35709

00012.10991

2.10113

4.21104

0004.23926

92.67113

00013.56013

00012.10971

2.10134

4.21105

00006.34897

90.56979

115.23910

00012.10950

2.10154

4.21104

00000.45947

00.46025

00019.99022

2.10938

2.10175

4.21106

57 10.56770

06.36650

24.00120

LOG.II.

LOGOL

MES.II.

MES. II.

TOM. I.

TOM. II.

| | | | | |
|-----|----------------|----------------|----------------|----|
| 32 | 10.00151.59760 | 10.14975.03324 | 10.15127.43092 | 6 |
| 06 | 4.21106 | 2.09020 | 2.11270 | |
| 30 | 47.30662 | 77.93152 | 25.31014 | 50 |
| 07 | 4.21107 | 2.09049 | 2.11250 | |
| 45 | 43.17555 | 00.03001 | 23.20556 | 40 |
| 05 | 4.21105 | 2.09069 | 2.11236 | |
| 50 | 30.96450 | 02.12070 | 21.09320 | 30 |
| 07 | 4.21107 | 2.09090 | 2.11217 | |
| 57 | 34.75343 | 04.22760 | 10.90103 | 20 |
| 06 | 4.21106 | 2.09910 | 2.11196 | |
| 63 | 30.54237 | 06.32670 | 16.06907 | 10 |
| 06 | 4.21106 | 2.09930 | 2.11176 | |
| 69 | 26.33131 | 00.42600 | 14.75731 | 5 |
| 06 | 4.21106 | 2.09951 | 2.11155 | |
| 75 | 22.12025 | 90.52551 | 12.64576 | 50 |
| 06 | 4.21106 | 2.09971 | 2.11135 | |
| 01 | 17.90919 | 92.62522 | 10.53441 | 40 |
| 05 | 4.21105 | 2.09991 | 2.11114 | |
| 06 | 13.69014 | 94.72513 | 00.42327 | 30 |
| 04 | 4.21104 | 2.10011 | 2.11093 | |
| 90 | 09.40710 | 96.02524 | 06.31234 | 20 |
| 05 | 4.21105 | 2.10032 | 2.11073 | |
| 95 | 05.27605 | 90.92556 | 04.20161 | 10 |
| 04 | 4.21104 | 2.10052 | 2.11052 | |
| 99 | 01.06501 | 10.15004.02600 | 102.09109 | 4 |
| 06 | 4.21106 | 2.10073 | 2.11033 | |
| 05 | 10.00096.05395 | 03.12601 | 99.90076 | 50 |
| 04 | 4.21104 | 2.10093 | 2.11014 | |
| 09 | 92.64291 | 05.22774 | 97.07065 | 40 |
| 04 | 4.21104 | 2.10113 | 2.10991 | |
| 03 | 00.43107 | 07.32007 | 95.76074 | 30 |
| 05 | 4.21105 | 2.10134 | 2.10971 | |
| 10 | 04.22002 | 09.43021 | 93.65103 | 20 |
| 04 | 4.21104 | 2.10154 | 2.10950 | |
| 22 | 00.00970 | 00.2031.33175 | 91.54153 | 10 |
| 106 | 4.21106 | 2.10175 | 2.10931 | |
| 120 | 75.79072 | 13.63350 | 09.43222 | 3 |

U.

MES. I.

TOM. II.

TOM. I.

45

44

LOG. I.

LOG. II.

MES. I.

| | | | | |
|----|---------------|---------------|----------------|------|
| 57 | 9.04910.56770 | 9.04906.36650 | 9.99924.20120 | 10.0 |
| | 2.10900 | 2.10195 | 4.21104 | |
| 10 | 12.67600 | 04.26455 | 20.41232 | |
| | 2.10000 | 2.10215 | 4.21104 | |
| 20 | 14.270576 | 02.16240 | 32.62336 | |
| | 2.10060 | 2.10236 | 4.21105 | |
| 30 | 16.009445 | 00.06004 | 36.03441 | |
| | 2.10040 | 2.10256 | 4.21104 | |
| 40 | 19.00293 | 77.95740 | 41.04545 | |
| | 2.10020 | 2.10276 | 4.21104 | |
| 50 | 21.11121 | 75.05472 | 45.25649 | |
| | 2.10000 | 2.10297 | 4.21104 | |
| 50 | 23.21920 | 73.75175 | 49.46753 | |
| | 2.10000 | 2.10317 | 4.21104 | |
| 10 | 25.32715 | 71.64050 | 53.67057 | |
| | 2.10066 | 2.10330 | 4.21104 | |
| 20 | 27.43401 | 69.54520 | 57.00961 | |
| | 2.10046 | 2.10350 | 4.21104 | |
| 30 | 29.54227 | 67.44162 | 62.00065 | |
| | 2.10025 | 2.10370 | 4.21103 | |
| 40 | 31.64952 | 65.33704 | 66.31160 | |
| | 2.10005 | 2.10399 | 4.21104 | |
| 50 | 33.75657 | 63.23305 | 70.52272 | |
| | 2.10005 | 2.10419 | 4.21104 | |
| 59 | 35.06342 | 61.12966 | 74.73376 | |
| | 2.10064 | 2.10440 | 4.21104 | |
| 10 | 37.07006 | 59.02526 | 70.94400 | |
| | 2.10044 | 2.10460 | 4.21104 | |
| 20 | 40.07650 | 56.92066 | 03.15504 | |
| | 2.10024 | 2.10401 | 4.21105 | |
| 30 | 42.10274 | 54.01505 | 07.36609 | |
| | 2.10003 | 2.10501 | 4.21104 | |
| 40 | 44.20075 | 52.71004 | 91.57793 | |
| | 2.10003 | 2.10521 | 4.21104 | |
| 50 | 46.39460 | 50.60563 | 95.70097 | |
| | 2.10001 | 2.10541 | 4.21103 | |
| 60 | 49.50022 | 49.50022 | 10.00000 00000 | 00 |

LOG. II.

LOG. I.

MES. II.

M

MES. II.

TOM. I.

TOM. II.

920

| | | | | |
|------|----------------|----------------|----------------|----|
| 120 | 10.00075.79072 | 10.15013.63350 | 10.15009.43222 | 3 |
| 104 | 4.21104 | 2.10195 | 2.10909 | |
| 232 | 71.50760 | 15.73545 | 07.32313 | 50 |
| 104 | 4.21104 | 2.10215 | 2.10089 | |
| 336 | 67.37664 | 17.03760 | 05.21424 | 40 |
| 105 | 4.21105 | 2.10236 | 2.10069 | |
| 441 | 63.16559 | 19.93996 | 03.10558 | 30 |
| 104 | 4.21104 | 2.10256 | 2.10040 | |
| 545 | 50.95455 | 22.04252 | 00.99707 | 20 |
| 104 | 4.21104 | 2.10276 | 2.10020 | |
| 649 | 54.74351 | 24.14520 | 70.00079 | 10 |
| 104 | 4.21104 | 2.10297 | 2.10007 | |
| 753 | 50.53247 | 26.24025 | 76.70072 | 2 |
| 104 | 4.21104 | 2.10317 | 2.10707 | |
| 057 | 46.32143 | 20.35142 | 74.67205 | 50 |
| 104 | 4.21104 | 2.10330 | 2.10766 | |
| 961 | 42.11039 | 30.45400 | 72.56519 | 40 |
| 104 | 4.21104 | 2.10350 | 2.10746 | |
| 065 | 37.09935 | 32.55030 | 70.45773 | 30 |
| 103 | 4.21103 | 2.10370 | 2.10725 | |
| 160 | 33.60032 | 34.66216 | 60.35040 | 20 |
| 104 | 4.21104 | 2.10399 | 2.10705 | |
| 2272 | 29.47720 | 36.76615 | 66.24343 | 10 |
| 104 | 4.21104 | 2.10419 | 2.10605 | |
| 336 | 25.26624 | 30.07034 | 64.13650 | 1 |
| 104 | 4.21104 | 2.10440 | 2.10664 | |
| 400 | 21.05520 | 40.97474 | 62.02994 | 50 |
| 104 | 4.21104 | 2.10460 | 2.10644 | |
| 504 | 16.04416 | 43.07934 | 59.92350 | 40 |
| 105 | 4.21105 | 2.10401 | 2.10624 | |
| 609 | 12.63311 | 45.10415 | 57.01726 | 30 |
| 104 | 4.21104 | 2.10501 | 2.10603 | |
| 793 | 00.42207 | 47.20916 | 55.71123 | 20 |
| 104 | 4.21104 | 2.10521 | 2.10503 | |
| 0097 | 04.21103 | 49.39437 | 53.60540 | 10 |
| 103 | 4.21103 | 2.10541 | 2.10562 | |
| 000 | 00000.00000 | 51.49978 | 51.49970 | 0 |

MES. I

TOM. II.

TOM. I. 45

FINIS.

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

11. 17. 07

